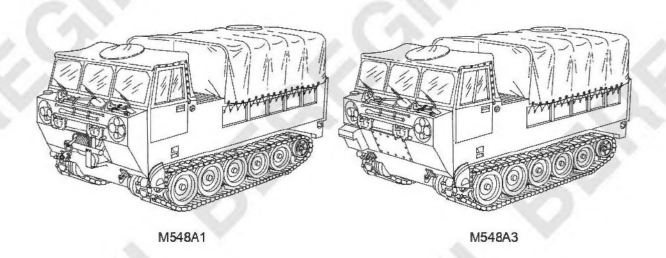
TECHNICAL MANUAL

UNIT MAINTENANCE MANUAL

FOR CARRIER, CARGO TRACKED, 6-TON M548A1 2350-01-096-9356 (EIC: AEU)

M548A3 2350-01-369-6081 (EIC: AE9)



SUPERSEDURE NOTICE — This manual supersedes TM 9-2350-247-20-1 dated August 1994, including all changes.

DISTRIBUTION STATEMENT A — Approved for public release; distribution is unlimited.

HEADQUARTERS, DEPARTMENT OF THE ARMY 30 June 2001

MilitaryManuals.Com

WARNING SUMMARY

WARNING SUMMARY

This list summarizes critical WARNINGS in this manual. They are repeated here to let you know how important they are. Study these WARNINGS carefully; they can save your life and the lives of personnel with whom you work.





Energized system and equipment can burn you. If MASTER POWER SWITCH is ON, electrical system and equipment will be energized. Make sure MASTER POWER SWITCH is OFF when you work on electrical systems or equipment.

WARNING



Failure to set the parking brake and block the road wheels can allow the carrier to move and could result in injury or death. Always set the parking brake and block road wheels before working on the carrier.

WARNING



Battery post and cables touched by metal objects can short circuit and burn you. Gas from batteries can explode and injure you. Battery acid can blind you or burn you.

- Do not wear jewelry when you work on electrical systems.
- Use caution when you work near battery or electrical system with tools or other metal objects.
- Do not get acid on your skin or in your eyes.
- Do not allow sparks near batteries.

TM 9-2050-2047-20-dom

WARNING SUMMARY (cont)

WARNING



Heater and engine exhaust can kill or poison you. Close power plant access panel tight before you start engine. Do not run heater or engine indoors without very good fresh air flow. Keep power plant access cover closed when you run engine. Check for the smell of exhaust fumes. If you notice any fumes, open hatches and turn on vent fans.

WARNING



Exhaust gases can make you ill or kill you. Signs of exhaust gas poison are dizziness, headache, loss of muscle control, sleepiness, coma, or death. If anyone shows signs of exhaust gas poisoning:

- (1) Get all personnel out of carrier.
- (2) Get medical help.
- (3) Make sure personnel have lots of fresh air.
- (4) Keep personnel warm.
- (5) Do not let anyone do hard exercise.

If anyone stops breathing, give artificial respiration.

WARNING



Air pressure in excess of 30 psi (207 kpa) can injure personnel. Do not direct pressurized air at yourself or others. Always wear goggles.

WARNING



If you work on a carrier that has been running, you could be burned. All tasks begin with a cooled down carrier. Allow carrier to cool, or use care if you work on a hot carrier.

MilTMV9-22359-247-20-1

WARNING SUMMARY (cont)





Unsafe use of chemical products can injure you. Read and follow warnings and instructions on labels of all chemical products. Follow all general shop safety procedures. See supervisor for further instructions on safety.

WARNING



Portable and fixed fire extinguisher cylinders are under pressure and can discharge and injury you. Handle cylinders with care.

WARNING



Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment. Keep hands away from pinch points. Keep hands out of engine compartment while power unit is being removed or installed.

WARNING



Starting engine right after a fire could restart the fire and kill or injure you. Do not turn MASTER SWITCH ON until cause of fire has been repaired or removed.

TM 9-2050y247u20-dom

WARNING SUMMARY (cont)





Loctite sealing compound can damage your eyes. Before you handle loctite sealing compound, wear safety glasses/goggles and avoid contact with eyes. If it gets into your eyes, flush eyes with fresh water and get medical help.

WARNING



Loose clothing is dangerous around moving belts and pulleys. You could get badly hurt if your clothes get caught in moving parts.

WARNING



Hot radiator coolant can burn you. Use hand to remove cap ONLY if cool to touch. Turn cap slowly to release pressure. Replace cap by pressing down and turning until tight.

WARNING



Radiator is heavy and can cause back injury if handled improperly. Be sure to use a hoist and helper to remove radiator.

WARNING SUMMARY (cont)





Do not work under power plant. Power plant is heavy and may cause personnel and equipment damage if it falls. Lower power plant close to the ground before starting task.

WARNING



Carbon Monoxide is poisonous and can kill you. Play it safe. Make sure power plant access covers and door are closed tight before you start engine. Do not idle engine with driver's power plant access panel off unless there is very good air flow.

WARNING



Damaged lifting slings can fail with load. Soldiers can be killed or injured. Inspect all slings before use. Do not use damaged slings.

WARNING



Do not touch exhaust pipes with bare hands. You could get a bad burn.

TM 9-2050-2047-20-dom

WARNING SUMMARY (cont)

WARNING



Gas from batteries can explode. Ventilate compartment before you disconnect of connect battery cables. Battery acid can burn or blind you. Do not get acid on your skin or eyes. ALWAYS disconnect battery negative leads first and connect them last.

WARNING



Lifting or moving objects in excess of 70 lb (32 kg) could injury you. Make sure to get an assistant or use a lifting device to move any heavy objects.

WARNING



Chemical agent resistant coating (CARC) paint contains isocyanate (HDI) which is highly irritating to skin and respiratory system. High concentrations of HDI can produce symptoms of itching and reddening of skin, a burning sensation in throat and nose, and watering of the eyes. In extreme concentrations, HDI can cause cough, shortness of breath, pain during respiration, increased sputum production, and chest tightness. The following precautions must be taken whenever using CARC paint:

- ALWAYS use air line respirators when using CARC paint unless air sampling shows exposure to be below standards. Use chemical cartridge respirator if air sampling is below standards.
- DO NOT let skin or eyes come in contact with CARC paint. Always wear protective equipment (gloves, ventilation mask, safety goggles, etc.)
- DO NOT use CARC paint without adequate ventilation.
- NEVER weld or cut CARC-coated materials.
- DO NOT grind or sand painted equipment without high-efficiency air purifying respirators in use.
- BE AWARE of CARC paint exposure symptoms; symptoms can occur a few days after initial exposure. Seek medical help immediately if symptoms are detected.

MilTM/062359-247-20-1

WARNING SUMMARY (cont)





Mixing of CARC paint must be done in a well-ventilated mixing room or spraying area away from open flame with personnel wearing eye protection. Paint is flammable and can cause injury or death to personnel.

WARNING



Protective equipment (gloves, goggles, ventilation mask) must be worn when using CARC paint. DO NOT leave any skin exposed. Contact with CARC paint can cause skin burns.

WARNING



High-efficiency air purifying respirators should be used when grinding or sanding CARC-coated equipment. Failure to do so may result in injury or death to personnel.

WARNING



Carrier operation during hot weather may result in potential heat stress to crew members. Crew members should limit their exposure based on TB med 507 using PHEL Chart (WP 0542 00) curve as a guide.

TM 9-2050-2047-20-dom

WARNING SUMMARY (cont)





Start up of equipment or moving parts could injure you or others. If other personnel are working on your carrier, be sure you know what they are doing. Place DO NOT OPERATE tags on MASTER SWITCH when needed to prevent startup.

WARNING



Unsafe use of tools and equipment can injure you. Read and follow warnings and instructions on labels of all tools and equipment. Follow all general shop safety procedures. See unit commander for further instructions on safety.

WARNING



Heat shield insulation may contain asbestos. Inhaled asbestos dust can cause permanent lung damage. Wear a filter mask approved for asbestos protection and rubber gloves during handling of asbestos. Wash skin and clothing with soap and water after handling asbestos. Dispose of asbestos material in accordance with approved hazardous waste disposal procedures.

MilTM/9-2359-247-20-1

WARNING SUMMARY (cont)



HIGH VOLTAGE is used in the operation of this equipment.

DEATH ON CONTACT may result if personnel fail to observe safety precautions.

NEVER work on equipment unless at least one person familiar with the operation and hazards of the equipment is nearby. That person should also be competent in giving first aid. When an operator assists a technician, that operator must be warned about dangerous areas.

SHUT OFF POWER supply to equipment before beginning work. When working inside equipment with power off, take special care to ground every capacitor likely to hold a dangerous potential.

BE CAREFUL not to contact high voltage connections when installing or operating this equipment.

KEEP one hand away from the equipment to reduce the hazard of current flowing through life sustaining organs of the body.



Magnesium may catch on fire and burn you if welded on or if exposed to high temperatures. Do not weld on magnesium casings or expose them to high temperature. Be careful when filing or grinding magnesium. Use grinding equipment marked FOR MAGNESIUM ONLY. Keep a Class D fire extinguisher of a sodium chloride base dry powder to fight magnesium fires. Water and foam type fire extinguisher will cause magnesium fires to flare up and create toxic fumes which can result is death.



Do not weld on plastic molding material (foam filled) parts. Welding on plastic molding material (foam filled) parts creates toxic fumes. Fumes are hazardous to your health and can result in death.

TM 9-2050y247u20-dom

WARNING SUMMARY (cont)



Do not wear jewelry. It can get caught and cause electrical burns or may cause electrocution.



Steam can splash back and burn you. Direct steam splash back away from you and others. Always wear full eye protection.



NBC agents can kill you. Do not service air cleaner or vent system after NBC attack until carrier has been decontaminated and filters disposed of by NBC team. Unit commander or officer in charge must assign NBC team to decontaminate system and dispose of filters. Unit commander of officer in charge must prescribe necessary protective clothing and safety measures for NBC team.



M548A3 requires both battery negative leads disconnected before maintenance. Each side provides power that may kill or injure personnel if both negative leads are not completely disconnected.

MilTM/9-2359-247-20-1

WARNING SUMMARY (cont)



Failure to lock right and left steering levers (M548A1) or apply parking brake (M548A3) and block the road wheels can allow the carrier to move and could result in injury or death. Always lock right and left steering levers (M548A1) or apply parking brake (M548A3) and block road wheels before working on the carrier.



If road wheel lifters slips while lowering road arm, it could injure you. Stand clear before you lower or raise road arm.



Do not handle wire rope with bare hands. Broken wires can rip your hands open. Wear leather gloves when handling wire rope.

MilitaryManuals.Com

CHANGE NO. 1 HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 26 AUGUST 2005

TECHNICAL MANUAL UNIT MAINTENANCE MANUAL

FOR

CARRIER, CARGO TRACKED, 6-TON M548A1 2350-01-096-9356 (EIC: AEU)

CARRIER, CARGO TRACKED, 6-TON M548A3 2350-01-369-6081 (EIC: AE9)

DISTRIBUTION STATEMENT A – Approved for public release, distribution is unlimited

TM 9-2350-247-20-1, 30 June 2001 is updated as follows:

- 1. File this change sheet in front of the publication for reference purposes
- 2. New or updated text is indicated by a vertical bar in the outer margin of the page
- 3 Revised illustrations are indicated by a miniature pointing hand adjacent to the updated area
- 4. Remove old pages/Work Packages and insert new pages/Work Packages as indicated below

Remove Pages/Work Packages

A/B blank
i – xvii/xviii blank
WP 0001 00 – 0003 00
WP 0085 00
WP 0127 00 – 0128 00
Index-1 – Index-47/48 blank
None
DA Form 2028 (3)
Metric Chart/Back Cover
Front Cover

Insert Pages/Work Packages

A/B blank
i - xvii/kviii blank
WP 0001 00 - 0003 00
WP 0127 00 - 0128 00
Index-1 - Index-53/54 blank
Sample DA Form 2028
DA Form 2028 (3)
Metric Chart/Back Cover
Front Cover

MilitaryManuals.Com **TM 9-2350-247-20-1**

By Order of the Secretary of the Army

PETER J SCHOOMAKER General, United States Army Chief of Staff

Official.

SANDRA R RILEY

Administrative Assistant to the

Secretary of the Army

0519902

DISTRIBUTION:

To be disbributed in accordance with the initial distribution number (IDN) 370825 requirements for TM 9-2350-247-20-1

WWW.8423504247420-1

INSERT_ATEST UPDATED_PAGES/WORK PACKAGES_DESTROY SUPERSEDED DATA

LIST OF EFFECTIVE PAGES/WORK PACKAGES

Note Updates to all portions of this TM are indicated by a vertical bar in the outer margin of the page

Dates of issue for original and updated pages/work packages are

Original 0 (30 June 2001) Change 1 (26 August 2005)

TOTAL NUMBER OF PAGES FOR FRONT AND REAR MATTER IS 102 AND TOTAL NUMBER OF WORK PACKAGES IS 548 CONSISTING OF THE FOLLOWING

| Page/WP | *Change | Page/WP | *Change | Page/WP | *Change |
|----------------------------|---------|----------------------------|---------|-----------------------------|---------|
| No | No | No | No | No | No |
| Cover | 1 | WP 0332 00 - 0335 00 | 0 | WP 0437 00 - 0442 00 | 0 |
| Transmittal/Authentication | 1 | Chapter 12 WP Index | 0 | Chapter 21 WP Index | 0 |
| a – k/l blank | D | WP 0336 00 - 0344 00 | 0 | WP 0443 00 | 0 |
| A/B blank | 1 | Chapter 13 WP Index | 0 | Chapter 22 WP Index | 0 |
| ı – xvii/xviii blank | 1 | WP 0345 00 - 0348 00 | 0 | WP 0444 00 | 0 |
| Chapter 1 WP Index | D | Chapter 14 WP Index | 1 | WP 0445 00 | 1 |
| WP 0001 00 - 0003 00 | 1 | WP 0349 00 - 0352 00 | 1 | WP 0446 00 | 0 |
| WP 0004 00 | 0 | WP 0353 00 - 0356 00 | 0 | WP 0447 00 | 1 |
| Chapter 2 WP Index | 0 | WP 0357 00 | 1 | WP 0448 00 | 0 |
| WP 005 00 - WP 0084 00 | 0 | WP 0357 01 - 0357 02 (Adde | d) 1 | WP 0449 00 | 1 |
| WP 0085 00 | 1 | WP 0358 00 | 1 | WP 0450 - 0453 00 | 0 |
| WP 0086 00 - 0126 00 | D | WP 0358 01 (Added) | 1 | WP 0454 00 | 1 |
| Chapter 3 WP Index | 0 | WP 0359 00 | 1 | WP 0455 00 - 0512 00 | 0 |
| WP 0127 00 - 0128 00 | 1 | WP 0359 01 - 0359 02 (Adde | d) 1 | WP 0513 00 - 0514 00 | 1 |
| WP 0129 00 | 0 | WP 0360 00 | 0 | WP 0515 00 | 0 |
| Chapter 4 WP Index | 0 | WP 0361 00 | 1 | Chapter 23 WP Index | 0 |
| WP 0130 00 - 0146 00 | 0 | WP 0361 01 (Added) | 1 | WP 0516 00 - 0523 00 | 0 |
| Chapter 5 WP Index | D | Chapter 15 WP Index | 0 | Chapter 24 WP Index | 0 |
| WP 0147 00 - 0177 00 | D | WP 0362 00 - 0375 00 | 0 | WP 0524 00 - 0529 00 | 0 |
| WP 0178 00 | 1 | Chapter 16 WP Index | 0 | Chapter 25 WP Index | 0 |
| WP 0179 00 - 0205 00 | 0 | WP 0376 00 - 0378 00 | 0 | WP 0530 00 - 0538 00 | 0 |
| Chapter 6 WP Index | 0 | Chapter 17 WP Index | 0 | Chapter 26 WP Index | 0 |
| WP 0206 00 - 0211 00 | 0 | WP 0379 - 0381 00 | 0 | WP 0539 00 - 0542 00 | 1 |
| Chapter 7 WP Index | 0 | Chapter 18 WP Index | 1 | Index 1 - Index 53/54 blank | 1 |
| WP 0212 00 - 0226 00 | 0 | WP 0382 00 - 0405 00 | 0 | DA 2028 Sample/Reverse | 1 |
| WP 0227 00 | 1 | WP 0405 01 (Added) | 1 | DA 2028/Reverse (3) | 1 |
| WP 0228 00 - 0235 00 | D | WP 0406 00 | 1 | Authentication Page | 0 |
| WP 0236 00 | 1 | Chapter 19 WP Index | 0 | Metric Chart | 1 |
| WP 0237 00 - 0239 00 | D | WP 0407 00 - 0415 00 | 0 | Back Cover | 1 |
| Chapter 8 WP Index | 0 | WP 0416 00 | 1 | | |
| WP 0240 00 - 0287 00 | D | Chapter 20 WP Index | 1 | | |
| WP 0288 00 | 1 | WP 0419 00 | 0 | | |
| WP 0289 00 - 0302 00 | 0 | WP 0420 00 - 0421 00 | 1 | | |
| WP 0303 00 | 1 | WP 0422 00 | 0 | | |
| Chapter 9 WP Index | 0 | WP 0423 00 (Deleted) | 1 | | |
| WP 0304 00 - 0324 00 | D | WP 0424 00 | 0 | | |
| Chapter 10 WP Index | Ď | WP 0428 00 | 1 | | |
| WP 0325 00 - 0331 00 | 0 | WP 0429 00 - 0435 00 | Ó | | |
| Chapter 11 WP Index | 0 | WP 0436 00 | 1 | | |
| | _ | | Ī | | |

^{*}Zero in this column indicates an original page

MilitaryManuals.Com

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C., 30 June 2001

TECHNICAL MANUAL UNIT MAINTENANCE MANUAL

CARRIER, CARGO TRACKED, 6-TON M548A1 2350-01-096-9356 (EIC: AEU)

> M548A3 2350-01-369-6081 (EIC: AE9)

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this publication. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Submit your DA Form 2028 (Recommended Changes to Equipment Technical Publications), through the Internet, on the Army Electronic Product Support (AEPS) website. The Internet address is http://aeps.ria.army.mil. If you need a password, scroll down and click on "ACCESS REQUEST FORM." The DA Form 2028 is located in the ONLINE FORMS PROCESSING section of the AEPS. Fill out the form and click on SUBMIT. Using this form on the AEPS will enable us to respond quicker to your comments and better manage the DA Form 2028 program. You may also mail, fax, or email your letter or DA Form 2028 directly to Technical Publications Office, TACOM-RI, Rock Island, IL 61299–7630. The email address is TACOM-TECH-PUBS@ria.army.mil. The fax number is DSN 793-0726 or Commercial (309) 782-0726

CURRENT AS OF 5 JANUARY 2004

SUPERSEDURE NOTICE This manual supersedes TM 9-2350-247 20 1 dated August 1994

DISTRIBUTION STATEMENT A Approved for public release, distribution is unlimited

TABLE OF CONTENTS

WP Sequence No.

Volume 1

WARNING SUMMARY

HOW TO USE THIS MANUAL

| CHAPTER I | UNIT INTRODUCTORY INFORMATION WITH THEORY OF OPERATI | ON |
|-----------|--|----|
| GENE | ERAL INFORMATION | |
| EQUII | PMENT DESCRIPTION | |
| THEO | DRY OF OPERATION | |
| REPAI | IR PARTS, SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT | |

TM 9-200000147020-Qom

TABLE OF CONTENTS (cont)

WP Sequence No.

| CHA | PTER 2 — UNIT TROUBLESHOOTING PROCEDURES | |
|-----|--|---------|
| | INTRODUCTION HOW TO USE TROUBLESHOOTING | |
| | MALFUNCTION/SYMPTOM INDEX WP. | |
| | ENGINE OVERHEATS (M548A1) | |
| | ENGINE OVERHEATS (M548A3) | 008 00 |
| | ENGINE WILL NOT REACH OPERATING TEMPERATURE | |
| | ENGINE DOES NOT CRANK (M548A1). | |
| | ENGINE DOES NOT CRANK (M548A3) | |
| | ENGINE CRANKS SLOWLY (M548A1) | |
| | ENGINE CRANKS SLOWLY (M548A3) | |
| | ENGINE CRANKS BUT WILL NOT START | |
| | ENGINE CRANKS BUT WILL NOT START BELOW 40°F (AIR BOX HEATER IS USED) | |
| | ENGINE RUNS ROUGH, STALLS, OR DOES NOT PUT OUT FULL POWER (M548A1) | |
| | ENGINE RUNS ROUGH, STALLS, OR DOES NOT PUT OUT FULL POWER (M548A3) | 0017 00 |
| | ENGINE FUEL SYSTEM SCHEMATIC | |
| | STARTING SYSTEM SCHEMATIC (M548A1) | |
| | STARTING SYSTEM SCHEMATIC (M548A3). | |
| | AIR BOX HEATER SYSTEM SCHEMATIC | |
| | POWER TRAIN/STEERING/BRAKES/GEAR SELECTION/THROTTLE DIAGRAMS | |
| | 100 AMP CHARGING SYSTEM MALFUNCTIONS (M548A1) | 0023 00 |
| | 200 AMP CHARGING SYSTEM OPERATIONAL CHECK (M548A3) | |
| | 200 AMP NO CHARGE/REGULATION TROUBLESHOOTING (M548A3) | |
| | 200 AMP FULL FIELD CHARGE TROUBLESHOOTING (M548A3) | |
| | 200 AMP OVER VOLTAGE TROUBLESHOOTING (M548A3) | |
| | CONNECT/DISCONNECT 200 AMP GENERATOR TEST KIT (M548A3) | |
| | 100 AMP ENGINE CHARGING SYSTEM SCHEMATIC (M548A1) | |
| | 200 AMP ENGINE CHARGING SYSTEM SCHEMATIC (M548A3) | |
| | HI TEMP DIFF OIL INDICATOR COMES ON (M548A1) | |
| | HI TEMP TRANS OIL INDICATOR COMES ON (M548A1) | |
| | HI TEMP TRANS OIL INDICATOR COMES ON (M548A3) | |
| | NO EXTERIOR LIGHTS OPERATE | |
| | BLACKOUT DRIVE LIGHT DOES NOT WORK | 0035 00 |
| | SERVICE HEADLIGHTS DO NOT OPERATE | |
| | INFRARED HEADLIGHT(S) DOES NOT OPERATE | 0037 00 |
| | SERVICE AND OR BLACKOUT STOPLIGHTS MALFUNCTION | |
| | BLACKOUT STOPLIGHT DOES NOT WORK | 0039 00 |
| | BLACKOUT MARKER LIGHT(S) AND/OR TAILLIGHT(S) DO NOT OPERATE | 0040.00 |

MITH/9=26594247-20-1

TABLE OF CONTENTS (cont)

WP Sequence No INSTRUMENT PANEL ILLUMINATION LIGHTS MALFUNCTION...... LOW PRESS ENGINE OIL INDICATOR FAILS TO GO OFF AFTER ENGINE TURN SIGNAL LAMP, STOPLIGHT OR CONTROL LIGHT DOES NOT LIGHT OR TURN SIGNAL LAMPS AND STOPLIGHTS DO NOT FLASH WITH CONTROL IN IN LEFT OR RIGHT TURN SIGNAL POSITION, INDIVIDUAL LIGHT DOES NOT TRANSMISSION WILL NOT UPSHIFT OR SHIFTS ERRATICALLY IN 1-4

TM 9-2050/247-28-40m

TABLE OF CONTENTS (cont)

WP Sequence No. VEHICLE COMPARTMENT HEATER MALFUNCTIONS 0085 00 WINCH DRUM DOES NOT TURN WITH DRUM CLUTCH IN "CLUTCH IN" WINCH DRUM DOES NOT TURN DRUM CLUTCH IN "CLUTCH OUT" POSITION POWER TAKEOFF DOES NOT ENGAGE WHEN WINCH CONTROL IS EXCESSIVE OIL LEAKS (WINCH TRANSFER GEARCASE AND POWER COMPRESSOR AIR OUTPUT ADEQUATE, BUT NO AIR PRESSURE INDICATION LOW AIR PRESSURE WARNING LIGHT DOES NOT LIGHT WHEN AIR TOWED LOAD BRAKES DO NOT OPERATE WHEN PEDAL IS PRESSED, AIR INTRODUCTION STE/ICE-R (SIMPLIFIED TEST EQUIPMENT FOR INTERNAL

MITH/9-2659-247-20-1

TABLE OF CONTENTS (cont)

STE/ICE-R TEST 73 BATTERY RESISTANCE — STE/ICE-R TEST 75 BATTERY CHAPTER 3 — UNIT MAINTENANCE INSTRUCTIONS FOR PMCS INCLUDING LUBRICATION INSTRUCTIONS PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS), INCLUDING CHAPTER 4 — UNIT MAINTENANCE INSTRUCTIONS FOR ENGINE

WP Sequence No

TM 9-2050/2474284949

TABLE OF CONTENTS (cont)

WP Sequence No

Volume 2

WARNING SUMMARY

| ENGINE FUEL PUMP FLOW TEST. | |
|---|-------|
| SERVICE PERSONNEL HEATER FUEL PUMP/ELECTRIC FUEL PUMPS FLOW | |
| TEST | |
| REPLACE ENGINE FUEL PUMP (M548A1) | |
| REPLACE ENGINE FUEL PUMP (M548A3) | |
| REPLACE ELECTRIC FUEL PUMPS. | |
| REPLACE AIR CLEANER AND ELEMENT (M548A1) | |
| REPLACE AIR CLEANER HOSE AND CLAMPS (M548A1) | |
| REPLACE AIR CLEANER FILTER INDICATOR ASSEMBLY (M548A1) | |
| SERVICE AIR CLEANER FILTER ELEMENT (M548A3) | |
| REPLACE AIR CLEANER FILTER ELEMENT (M548A3) | |
| REPLACE AIR CLEANER INDICATOR AND HOSE (M548A3) | |
| REPLACE AIR CLEANER DOOR GASKET (M548A3). | |
| REPLACE AIR CLEANER ASSEMBLY AND RELATED PARTS (M548A3) | |
| REPLACE AIR CLEANER EXHAUST CHECK VALVE AND EJECTOR TUBE (M548A3) | |
| REPLACE AIR CLEANER ELBOW AND INLET DUCT ASSEMBLIES (M548A3) | |
| DRAIN FUEL COMPARTMENT | |
| REMOVE/INSTALL FUEL COMPARTMENT ACCESS COVERS | |
| REPLACE FUEL FILLER CAP AND STRAINER. | 016 |
| REPLACE FUEL FILLER TUBES, HOSES, AND FITTINGS | |
| REPLACE FUEL COMPARTMENT TUBES, HOSES, AND FITTINGS (M548A3) | |
| REPLACE ENGINE TO BULKHEAD FUEL LINES AND FITTINGS (M548A1) | |
| REPLACE ENGINE TO BULKHEAD FUEL LINES AND FITTINGS (M548A3), | |
| REPLACE FUEL LEVEL TRANSMITTER | |
| REPLACE AIR SEPARATOR TANK (M548A1) | |
| REPLACE AIR SEPARATOR TANK (M548A3) | |
| REPLACE AIR SEPARATOR TO FUEL TANK TUBES, HOSES, AND FIT TINGS (M548A1) | |
| REPLACE AIR SEPARATOR TO FUEL TANK TUBES, HOSES, AND FITTINGS (M548A3) | |
| REPLACE FUEL COMPARTMENT EXPANSION TANK VENT TUBES, HOSES, AND FITTINGS | |
| REPAIR FUEL COMPARTMENT EXPANSION CHAMBER (SEALING) | |
| REPLACE PRIMARY FUEL FILTER (M548A1) | · 017 |
| REPLACE SECONDARY FUEL FILTER (M548AI) | |
| REPLACE PRIMARY AND SECONDARY FUEL FILTERS/ELEMENTS (M548A3) | |
| REPLACE PRIMARY AND SECONDARY FUEL FILTER ELEMENTS (M548A1) | |

MITTAN/19:20:03:942:47-20-1

| | WP Sequence No |
|--|----------------|
| REPLACE AIR BOX HEATER HOSES, TUBES, AND FITTINGS (M548A1) | 0180 00 |
| REPLACE AIR BOX HEATER HOSES, TUBES, AND FITTINGS (M548A3) | ,.0181 00 |
| REPLACE AIR BOX HEATER HARNESS AND IGNITER CABLE (M548A1) | ,0182 00 |
| REPLACE AIR BOX HEATER HARNESS AND IGNITION CABLE (M548A3) | |
| REPLACE AIR BOX HEATER IGNITION COIL (M548A1) | |
| REPLACE AIR BOX HEATER IGNITION COIL, AIR PUMP, AND CHECK VALVE | 0105.00 |
| (M548A3)REPLACE AIR BOX HEATER SOLENOID VALVE (M548A1) | |
| REPLACE AIR BOX HEATER SOLENOID VALVE (M:548A1) | |
| REPLACE AIR BOX HEATER ELECTRODE (M548A3) | |
| REPLACE AIR BOX HEATER (M548A1) | |
| REPLACE AIR BOX HEATER (WD40AT) | |
| REPLACE AIR PUMP | |
| REPLACE HAND THROTTLE CONTROL | |
| ADJUST HAND THROTTLE CONTROL CABLE | |
| REPLACE FUEL CUTOFF HAND CONTROL (M548A1) | |
| ADJUST FUEL CUTOFF HAND CONTROL | |
| REPLACE THROTTLE PEDAL CONTROL/DETENT (M548A1) | |
| REPLACE THROTTLE PEDAL LINKAGE (M548A1) | |
| ADJUST ENGINE GOVERNOR THROTTLE ARM (M548A1) | |
| ADJUST ENGINE GOVERNOR THROTTLE ARM (M348AT) ADJUST THROTTLE PEDAL TO FULL THROTTLE AND IDLE POSITIONS | 0198 00 |
| (M548A1)(M548A1) | |
| ADJUST ACCELERATOR LINKAGE (M548A3) | |
| REPLACE THROTTLE PEDAL CONTROL (M548A3) | |
| REPLACE FUEL CONTROL SHAFT AND LINKAGE (M548A3) | 0202 00 |
| REPLACE THROTTLE VALVE MODULATOR AND LEVER (M548A3) | |
| ADJUST THROTTLE VALVE (TV) MODULATOR (M548A3) | |
| REPLACE FUEL CUTOFF CONTROL CABLE ASSEMBLY (M548A3) | 0205 00 |
| CHAPTER 6 UNIT MAINTENANCE INSTRUCTIONS FOR EXHAUST SYSTEM | |
| REPLACE EXHAUST MUFFLER (M548A1) | |
| REPLACE EXHAUST MUFFLER (M548A3) | |
| REPLACE ENGINE EXHAUST PIPE GUARD (M548A1) | 0208 00 |
| REPLACE EXHAUST PIPES (M548A1) | |
| REPLACE EXHAUST PIPE (M548A3) | |
| REPLACE EXHAUST DUCTS (M548A3) | |
| CHAPTER 7 UNIT MAIN IENANCE INSTRUCTIONS FOR COOLING SYSTEM | |
| FILL COOLING SYSTEM (M548A1) | |
| DRAIN COOLING SYSTEM (M548A1) | |
| DRAIN/FILL COOLING SYSTEM (M548A3) | |
| REPLACE RADIATOR AND SEAL (M548A1). | .0215 00 |

TM 9-2050/247429-Com

| | | M.L. Pedirence 140 |
|-------|---|--------------------|
| | REPLACE RADIATOR AND SEALS (M548A3) | |
| | REPLACE RADIATOR AUXILIARY TANK (M548A3) | |
| | REPLACE ENGINE THERMOS IAT (M548A1) | 0218 00 |
| | REPLACE RADIATOR TUBES, HOSES, AND FITTINGS (M548A1) | 0219 00 |
| | REPLACE COOLANT TUBES, HOSES, AND FITTINGS (M548A3) | |
| | REPLACE COOLANT PUMP (M548A1) | 0221 00 |
| | REPLACE COOLANT PUMP (M548A3) | |
| | REPLACE ENGINE COOLANT PUMP DRIVE BELTS AND IDLER PULLEY (M548A1) | 0223 00 |
| | REPLACE COOLANT PUMP DRIVE BELTS (M548A3) | |
| | REPLACE COOLANT PUMP IDLER PULLEY AND ADJUSTING BRACKET (M548A3) | . 0225 00 |
| | REPLACE FAN DRIVE BELTS (M548A1). | |
| | REPLACE COOLING FAN DRIVE BELT (M548A3) | |
| | REPLACE FAN DRIVE BELT IDLER PULLEY (M548A1) | |
| | REPLACE COOLING FAN IDLER PULLEY (M548A3) | |
| | REPLACE FAN DRIVE BELT IDLER ADJUSTING LINKAGE (M548A1) | |
| | REPLACE FAN JACKSHAFT PULLEYS (M548A1) | |
| | REPLACE COOLING FAN IDLER ARM (M548A3) | |
| | REPLACE COOLING FAN IDLER ARM SUPPORT (M548A3) | |
| | REPLACE FAN PULLEY (M548A1) | |
| | REPLACE COOLING FAN (M548A1) | |
| | REPLACE COOLING FAN AND PULLEY (M548A3) | |
| | REPLACE DRIVE SHAFT LUBRICATION HOSE, FITTINGS, AND BEARINGS (M548A1) | |
| | REPLACE COOLING FAN DRIVE HOUSING AND SHAFT (M548A3) | |
| | REPLACE DRAIN CAP AND SIGHT GAUGE (M548A3) | |
| СНАРТ | TER 8 UNIT MAINTENANCE INSTRUCTIONS FOR ELECTRICAL SYSTEM | |
| | REPLACE GENERATOR DRIVE BELTS (M548A1) | 0240 00 |
| | ADJUST GENERATOR DRIVE BELTS (M548A1) | |
| | REPLACE 100 AMP GENERATOR (M548A1) | |
| | REPLACE GENERATOR DRIVE BELIS ADJUSTING LINKAGE (M548A1) | |
| | REPLACE GENERATOR MOUNT (M548A1) | |
| | REPLACE/ADJUST GENERALOR DRIVE BELT (M548A3) | |
| | REPLACE GENERATOR (M548A3) | 0246 00 |
| | REPLACE GENERATOR DRIVE BELT ADJUSTING LINKAGE (M548A3) | |
| | REPLACE GENERATOR MOUNT (M548A3) | |
| | ADJUST GENERATOR REGULATOR | 0249 00 |
| | REPLACE GENERATOR REGULATOR MOUNT (M548A1) | |
| | REPLACE GENERATOR REGULATOR AND GROUND LEAD (M548A3) | |
| | REPLACE GENERATOR REGULATOR MOUNT (M548A3) | |

MITTAN/19:20:03:942:47-20-1

| | W.F. Sequence 100 |
|---|-------------------|
| REPLACE STARTER (M548A1) | |
| REPLACE STARTER (M548A3) | |
| REPLACE STARTER RELAY (M548A3) | |
| REMOVE/INSTALL INSTRUMENT PANEL (PARTIAL) | |
| REPLACE HIGH BEAM INDICATOR LIGHT | |
| REPLACE HIGH BEAM INDICATOR LIGHT BULB | |
| REPLACE HORN AND STARI SWITCHES | |
| REPLACE AIR BOX HEATER, TRANSMISSION-DIFFERENTIAL TEST, INFRARED-BLACKOUT SELECTOR OR WINDSHIELD WIPER SWITCHES | |
| REPLACE BILGE AND FUEL PUMP SWITCHES | |
| REPLACE LIGHT SWITCH | |
| REPLACE INFRARED-BLACKOUT SELECT SWITCH | |
| REPLACE PANEL LIGHTS. | |
| REPLACE UTILITY OUTLET | |
| REPLACE FUEL LEVEL, BATTERY-GENERATOR, OR COOLANT TEMPERATURE GAUGE | 0266.00 |
| REPLACE CIRCUIT BREAKER | |
| REPLACE BILGE PUMP CIRCUIT BREAKER | |
| REPLACE GENERATOR REGULATOR CIRCUIT BREAKER | |
| REPLACE MASTER SWITCH TO BUS BAR ELECTRICAL LEAD (M548A3) | |
| REPLACE MASTER SWITCH ASSEMBLY | |
| REPLACE ELECTRIC FUEL PUMP CIRCUIT BREAKERS (M548A3) | |
| REPLACE BEAM SELECTOR SWITCH | |
| REPLACE STOPLIGHT SWITCH | |
| REPLACE BLACKOUT HEADLIGHTS | |
| REPLACE SERVICE HEADLIGHTS | |
| REPLACE INFRARED HEADLIGHTS | |
| REPLACE STOPLIGHT-TAILLIGHTS | |
| REPLACE CAB DOME LIGHT | |
| REPLACE BLACKOUT MARKER LIGHT | 0280 00 |
| REPLACE ENGINE OIL LOW PRESSURE SWITCH (M548A1). | |
| REPLACE ENGINE LOW OIL PRESSURE TRANSMITTER (M548A3) | 0282 00 |
| REPLACE ENGINE COOLANT TEMPERATURE TRANSMITTER (M548A1) | |
| REPLACE ENGINE COOLANT TEMPERATURE TRANSMITTER (M548A3) | |
| REPLACE DIFFERENTIAL OIL HIGH TEMPERATURE THERMOSTATIC SWITCH (M548A1) | |
| REPLACE TRANSMISSION OIL HIGH TEMPERATURE THERMOSTATIC SWITCH (M548A1) | |
| REPLACE TRANSMISSION OIL HIGH TEMPERATURE SWITCH (M548A3) | |
| REPLACE GENERATOR FIELD SWITCH | |
| REPLACE HORN | 0289.00 |

TM 9-2050/247429-Com

| | TABLE OF CONTENTS (COIL) | |
|-------|---|----------------|
| | | WP Sequence No |
| | REPLACE BATTERIES AND BATTERY COMPARTMENT (M548A1) | 0290 00 |
| | REPLACE BATTERY COMPARTMENT BRACKET (M548A3) | |
| | REMOVE/INSTALL BATTERY NEGATIVE LEAD(S) | |
| | REPLACE CARRIER BATTERIES (M548A3) | |
| | REPAIR WIRING HARNESS. | |
| | REPLACE GENERALOR-TO-REGULATOR WIRING HARNESS (M548AI) | |
| | REPLACE GENERATOR TO REGULATOR WIRING HARNESS (M548A3) | |
| | REPLACE TRANSMISSION WIRING HARNESS (M548A3) | |
| | REPLACE POWER PLANT WIRING HARNESS (M548A3) | |
| | REPLACE BATTERY TO REGULATOR CABLE JACK (M548A3) | |
| | REPLACE ENGINE GROUND LEAD (M548A3) | |
| | REPLACE TRAILER WIRING HARNESS | |
| | REPLACE FUEL PUMP WIRING HARNESS (M548A3) | |
| | REPLACE AUXILIARY POWER (SLAVE) RECEPTACLE | |
| | | |
| СНАРТ | | |
| | REPLACE TRANSMISSION VENT TUBE, GAUGE ROD, AND FILLER NECK (M548A1) | |
| | REPLACE TRANSMISSION OIL LEVEL GAUGE ROD, FILLER TUBE, AND | |
| | ADAPTER (M548A3) | |
| | REPLACE TRANSMISSION SHIFT CONTROL (M548A3) | |
| | REPLACE TRANSMISSION SHIFT CONTROL LAMP (M548A3) | |
| | REPLACE NEUTRAL START SWITCH | |
| | REPLACE TRANSMISSION SHIFT CONTROL SWITCH (M548A3) | |
| | REPLACE TOW START CABLE COVER (M548A3) | |
| | ADJUST TOW START CONTROL CABLE ASSEMBLY (M548A3) | |
| | ADJUST TRANSMISSION STEERING (M548A3). | |
| | CHECK TRANSMISSION BRAKE ADJUSTMENT (M548A3) | |
| | ADJUST TRANSMISSION BRAKES (M548A3) | |
| | REPLACE TRANSMISSION RANGE SELECTOR LINKAGE (M548A1) | |
| | ADJUST TRANSMISSION RANGE SELECTOR CONTROL AND LINKAGE | 0216 00 |
| | (M548A1) | |
| | REPLACE TRANSMISSION OIL HOSES AND FITTINGS (M548A1) | |
| | REPLACE TRANSMISSION OIL HOSES AND FITTINGS (M548A3) | |
| | REPLACE TRANSMISSION OIL HOSES AND FITTINGS (M546A5) | |
| | REPLACE TRANSMISSION OIL FILTER ELEMENT (M548A3) | |
| | REPLACE TRANSMISSION OIL FILTER ELEMENT (MJ46AS) | |
| | REPLACE TRANSMISSION OIL SAMPLING VALVE GUARD AND PRESSURE | |
| | SWITCH GUARD (M548A3) | |
| | REPLACE DIFFERENTIAL PRESSURE SWITCH AND BYPASS PLUG (M548A3) | |
| | | |

MITTAN/19:20:03:942:47-20-1

TABLE OF CONTENTS (cont)

WP Sequence No

| CHAPTER 10 UNIT MAINTENANCE INSTRUCTIONS FOR TRANSFER GEARCASE FINAL DRIVE | |
|---|---------|
| REPLACE TRANSFER GEARCASE MOUNTS (M548A1) | 0325.00 |
| REPLACE FINAL DRIVE | |
| REPLACE FINAL DRIVE PINION OIL SEAL | |
| REPLACE FINAL DRIVE GAUGE ROD. | |
| REPLACE FINAL DRIVE VENT, FILLER TUBE, AND FITTINGS (RIGHT SIDE) | |
| REPLACE FINAL DRIVE VENT, FILLER FUBE, AND FITTINGS (LEFT SIDE) | |
| REPLACE TRANSFER GEARCASE OIL LEVEL GAUGE ROD AND FILLER NECK | |
| (M548A1) | |
| CHAPTER 11 - UNIT MAINTENANCE INSTRUCTIONS FOR PROPELLER SHAFTS AND UNIVERSAL JOINTS | |
| REPLACE TRANSMISSION-TO-DIFFERENTIAL SHAFT (M548A1) | |
| REPLACE LEFT FINAL DRIVE SHAFT (M548A1) | |
| REPLACE RIGHT FINAL DRIVE SHAFT (M548A1) | |
| REPLACE FINAL DRIVE SHAFTS (M548A3). | 0335 00 |
| CHAPTER 12 UNIT MAINTENANCE INSTRUCTIONS FOR DIFFERENTIAL-RELATED COMPONENTS (M548A1) | |
| REPLACE DIFFERENTIAL OIL PUMP (M548A1) | |
| REPLACE DIFFERENTIAL OIL FILTER AND OIL FILIER ELEMENT (M548A1) | |
| REPLACE DIFFERENTIAL BREATHER (M548A1) | |
| REPLACE DIFFERENTIAL OIL LEVEL GAUGE ROD (M548A1) | |
| REPLACE DIFFERENTIAL OIL HOSES AND FITTINGS (M548A1) | |
| ADJUST DIFFERENTIAL BRAKES (M548A1) | |
| REPLACE DIFFERENTIAL AND MOUNTS (M548A1) | |
| REPLACE DIFFERENTIAL SWITCH LEAD (M548A1) | |
| REPLACE DIFFERENTIAL GASKET (M548A1) | 0344 00 |
| CHAPTER 13 UNIT MAINTENANCE INSTRUCTIONS FOR BRAKES | |
| ADJUST PARKING BRAKE (M548A3) | |
| REPLACE PARKING BRAKE CONTROL LEVER/CABLE ASSEMBLY (M548A3) | |
| ADJUST BRAKE CONTROL LINKAGE (M548A3) | |
| REPLACE BRAKE CONTROL LINKAGE (M548A3) | |
| CHAPTER 14 UNIT MAINTENANCE INSTRUCTIONS FOR WHEELS AND TRACKS | |
| REPLACE TORSION BAR | 0349 00 |
| REPLACE TORSION BAR ANCHOR | |
| REPLACE ROAD WHEEL SUPPORT ARM, HOUSING, BEARINGS, AND SEALS | |
| REPLACE ROAD WHEEL HUB | |
| REPLACE ROAD WHEEL SUPPORT ARM BUMPER STOP SUPPORT | |
| REPLACE IDLER WHEEL ARM ASSEMBLY. | |

TM 9-2050/247429-Com

| REPLACE TRACK TENSION ADJUSTER AND MOUNT | |
|---|----------|
| REPLACE T130 TRACK DRIVE SPROCKETS, CUSHIONS, AND CARRIER | 02.57.00 |
| ASSEMBLY | |
| REVERSE T150 TRACK DRIVE SPROCKET AND TRACK ASSEMBLY | |
| REPAIR T150 DRIVE SPROCKET WHEEL ASSEMBLY | |
| REPLACE T130 TRACK . ~ A | 0358 00 |
| REPLACE T150 TRACK | |
| REPLACE T130 TRACK SHOE AND PAD ASSEMBLY | |
| REPLACE T150 TRACK SHOE ASSEMBLY | |
| REPLACE T150 TRACK SHOE PAD | |
| REPLACE IDLER WHEEL | |
| REPLACE T130 TRACK ROAD WHEEL | |
| REPLACE T150 ROAD WHEEL. | |
| CHAPTER 15 UNIT MAINTENANCE INSTRUCTIONS FOR STEERING | |
| ADJUST STEERING WHEEL LINKAGE (M548A3) | |
| REPLACE STEERING WHEEL QUICK RELEASE PIN AND BRACKET (M548A3) | |
| REPLACE STEERING WHEEL LINKAGE (M548A3) | |
| REPLACE STEERING WHEEL, COLUMN, HOUSING, AND SHAFT (M548A3) | |
| REPLACE STEERING CONTROL/LINKAGE (M548A1) | |
| ADJUST STEERING CONTROLS (M548A1) | |
| REPLACE ENGINE DISCONNECT CONTROL (M548A1) | |
| REPLACE PIVOT STEERING BRAKE CONTROL S/LINKAGE (M548A1) | |
| ADJUST PIVOT STEERING BRAKE CONTROLS/LINKAGE (M548A1) | |
| REPLACE PIVOT STEERING BRAKE MASTER CYLINDER (M548A1) | |
| REPLACE PIVOT STEERING BRAKE HOSES/TUBES/FITTINGS (M548A1) | |
| REPLACE PIVOT STEERING BRAKE ASSEMBLY (M548A1) | |
| REPLACE PIVOT STEERING CLUTCH DISK (M548A1) | |
| REPLACE PIVOT STEERING BRAKE LINING (M548A1) | |
| CHAPTER 16 UNIT MAINTENANCE INSTRUCTIONS FOR TIEDOWN AND TOWING ATTACHMENTS | |
| REPLACE TOWING EYE PAD AND HOOK. | |
| REPAIR/REPLACE TOWING PINTLE | |
| REPLACE REAR TIEDOWN PLATES | |
| | |
| Volume 3 | |
| WARNING SUMMARY | |
| CHAPTER 17 UNIT MAINTENANCE INSTRUCTIONS FOR SHOCK ABSORBERS | |
| | |

MITTAN/19:20:03:942:47-20-1

| | WF Sequence No |
|---|----------------|
| REPLACE SHOCK ABSORBER PIN | 0380 00 |
| REPLACE SHOCK ABSORBER MOUNT | |
| TELL FILOUR TELEVISION TO STATE THE TELEVISION THE TELEVISION TO STATE THE TELEVISION THE | |
| CHAPTER 18 UNIT MAINTENANCE INSTRUCTIONS FOR HULL | |
| REPLACE LIFTING EYE. | |
| REPLACE HULL BOTTOM ACCESS COVER AND DRAIN COVER | |
| REPLACE TRANSVERSE BEAM AND CENTER SEAT PANEL (M548A1) | |
| REPLACE TRANSVERSE BEAM BOLTED (M548A3) | |
| REPLACE CAB DOOR, HANDLES, AND LINKAGE | |
| REPLACE DOOR WINDOWS | |
| REPLACE CAB DOOR SEAL | 0388 00 |
| REPLACE POWER PLANT RIGHT REAR ACCESS COVER SEAL | |
| REMOVE/INSTALL TOP ACCESS COVER AND GRILLES (M548A1) | |
| REMOVE/INSTALL FRONT ACCESS COVER (M548A3) | |
| REPLACE WINDSHIELDS AND WINDSHIELD FRAME | |
| RAISE/LOWER CARGO COMPARTMENT FLOOR PLATES | 0393 00 |
| REMOVE/INSTALL CAB FLOOR PLATES (M548A1) | |
| REPLACE CAB FLOOR PLATES, DOOR, AND SEAT SUPPORT (M548A3) | |
| REPLACE CENTER SEAT SUPPORT (M548A1) | |
| REPLACE DRIVER'S SEAT | |
| REPLACE CAB PERSONNEL SEATS | 0398 00 |
| REPLACE SAFETY BELTS | |
| REMOVE INSTALL RIGHT SEAT (M548A1) | ,0400 00 |
| REPLACE M13 DECONTAMINATION BRUSH GUARD AND BACKING PLATE | |
| REPLACE CARGO DOOR | |
| REPLACE CARGO DOOR SEALS | |
| REPLACE TAIL GATE CONTROLS | 0404 00 |
| REPLACE TAILGATE END SEALS AND BUMPERS | |
| REPLACE T150 TRACK SHOE STOWAGE BRACKET | |
| REPAIR HULL BY WELDING. | 0406 00 |
| CHAPTER 19 UNIT MAINTENANCE INSTRUCTIONS FOR WINCH AND POWER TAKEOFF (M548A1) | |
| REPLACE WINCH (M548A1) | |
| ADJUST DRUM BRAKE SHOE (M548A1) | |
| ADJUST DRUM SAFETY BRAKE (M548A1) | |
| REPLACE CLUTCH LEVER (M548A1) | |
| REPLACE DRUM LOCK HANDLE (M548A1) | 0411 00 |
| REPLACE WINCH PROPELLER SHAFT (M548A1) | |
| REPLACE WINCH TRANSFER GEARCASE (M548A1) | |
| REPLACE WINCH POWER TAKEOFF CONTROL (M548A1) | 0414 00 |

TM 9-2050/247-20-Com

| | | WP Sequence No |
|-------|---|----------------|
| | REPLACE POWER TAKEOFF (M548A1). | |
| | REPLACE WIRE ROPE, HOOK, AND CHAIN (M548A1) | |
| CITAT | PTER 20 UNIT MAINTENANCE INSTRUCTIONS FOR HULL ACCESSORY ITEMS | |
| СПАР | REPLACE CARGO COMPARTMENT COVER | 0417.00 |
| | REPLACE CAB COVER AND FRAMES. | |
| | REPLACE FRONT STEP. | |
| | REPLACE WINDSHIELD WIPER MOTOR | |
| | REPLACE WINDSHIELD WIPER LINKAGE. | |
| | REPLACE WINDSHIELD WIPER ARM AND BLADE | |
| | DELETED. | |
| | REPLACE BILGE PUMP | |
| | REPLACE BILGE PUMP DISCHARGE TUBES AND HOSES (M548A1) | |
| | REPLACE BILGE PUMP DISCHARGE TUBES AND HOSES (M548A3) | |
| | SERVICE/REPAIR ADJUST VEHICLE COMPARTMENT HEATER | |
| | REPLACE VEHICLE COMPARTMENT HEATER ASSEMBLY AND MOUNTING | |
| | BRACKETS (M548A3) | |
| | SERVICE VEHICLE COMPARTMENT HEATER FUEL PUMP | |
| | REPLACE VEHICLE COMPARTMENT HEATER ASSEMBLY FUEL PUMP (M548A3) | 0430.00 |
| | REPLACE VEHICLE COMPARTMENT HEATER CONTROL BOX | |
| | REPLACE VEHICLE COMPARTMENT HEATER DEFROSTER, HOSES, AND FANS (M548A3) | |
| | REPLACE VEHICLE COMPARTMENT HEATER DEFROSTER FAN TOGGLE SWITCHES/IDENTIFICATION PLATE | |
| | REPLACE VEHICLE COMPARTMENT HEATER DEFROSTER FAN WIRING HARNESS | |
| | REPLACE VEHICLE COMPARTMENT HEATER WIRING HARNESS (M548A3) | |
| | SERVICE PERSONNEL HEATER FUEL FILTER | |
| | REPLACE VEHICLE COMPARTMENT HEATER EXHAUST METAL HOSE ASSEMBLY (M548A3) | |
| | REPLACE VEHICLE COMPARTMENT HEATER AIR INLET DUCTS (M548A3) | |
| | REPLACE VEHICLE COMPARTMENT HEATER FUEL HOSES TO FUEL/SEPARATOR FILTER (M548A3) | 0439 00 |
| | REPLACE PLATES, STENCILS, DECALS, RUBBER PADS, AND STRAPS | |
| | DATA PLATE, MARKER, AND DECAL CHART (M548A1) | |
| | DATA PLATE, MARKER, AND DECAL CHART (M548A3) | |
| CHAF | TER 21 UNIT MAINTENANCE INSTRUCTIONS FOR TOOLS AND TEST EQUIPMENT | |
| | INSPECT POWER PLANT SLING | |

MITTAN/19:20:03:942:47-20-1

TABLE OF CONTENTS (cont)

WP Sequence No

| СНА | PTER 22 UNIT MAINTENANCE INSTRUCTIONS FOR SPECIAL PURPOSE KITS | |
|-----|--|---------|
| | REPLACE VEHICLE COMPARTMENT HEATER FUEL HOSES, TUBES, AND | |
| | FITTINGS (KIT I) (M548A1) | |
| | REPLACE VEHICLE COMPARTMENT HEATER FUEL HOSES, TUBES, AND | 2445.00 |
| | FITTINGS (KIT II OR III) (M548A1) | |
| | REPLACE VEHICLE COMPARTMENT HEATER ASSEMBLY (KIT I) (M548A1) | 0446 00 |
| | REPLACE VEHICLE COMPARTMENT HEATER ASSEMBLY (KIT II OR III) (M548A1) | |
| | REPLACE VEHICLE COMPARTMENT HEATER FUEL PUMP (KIT I) (M548A1) | |
| | REPLACE VEHICLE COMPARTMENT HEATER FUEL PUMP AND FUEL FILTER | |
| | (KIT II OR III) (M548A1) | |
| | REPLACE VEHICLE COMPARTMENT HEATER CONTROLS COVER (M548A1) | |
| | REPLACE VEHICLE COMPARTMENT HEATER WIRING HARNESS (M548A1) | |
| | REPLACE VEHICLE COMPARTMENT HEATER AIR DUCTS AND HOSES (KIT I) | |
| | (M548A1) | 0452 00 |
| | REPLACE VEHICLE COMPARTMENT HEATER AIR DUCTS AND HOSES (KIT II) (M548A1) | 0453.00 |
| | REPLACE VEHICLE COMPARTMENT HEATER AIR DUCTS AND HOSES (KIT III) | |
| | (M548A1) (M548A1) | |
| | REPLACE VEHICLE COMPARTMENT HEATER EXHAUST GUARD (M548A1) | |
| | REPLACE FIBERGLASS CAB COVER | |
| | REPLACE FIBERGLASS MACHINE GUN HATCH COVER | |
| | REPLACE CAB WINDOWS | |
| | REPLACE LOWER CAB INSULATION | |
| | REPLACE CLOTH SEAT COVERS | |
| | REPLACE THERMAL DOOR WINDOWS | |
| | REPLACE CARGO AREA HEATER AND CONTROL BOX MOUNTING | |
| | REPLACE CARGO AREA HEATER FUEL LINES, FITTINGS AND SHIELDS | |
| | REPLACE CARGO AREA HEATER FUEL PUMP. | |
| | REPLACE CARGO AREA HEATER WIRING HARNESS | |
| | REPLACE INSULATED CARGO COVERS | |
| | REPLACE ESCAPE HATCH COVER. | |
| | REPLACE INSULATED COVER WINDOWS | |
| | REPLACE CARGO DOOR INSULATION | |
| | REPLACE FLOOR PLATE COVERS | |
| | REPLACE PERSONNEL SEAT COVERS | |
| | REPLACE/REPAIR HEATER CONTROL BOX | 0472 00 |
| | REPLACE ENGINE COOLANT HEATER WIRING HARNESS | |
| | REPLACE ENGINE COOLANT HEATER CONTROL BOX | |
| | REPLACE ENGINE COOLANT HEATER FUEL PUMP/FUEL LINES | |
| | REPLACE BATTERY BOX HEAT EXCHANGER/HOSES/FITTINGS | |
| | REPLACE ENGINE COOLANT HEATER | |

TM 9-2050/247429-Com

| | M. Pedirence 140 |
|--|------------------|
| REPLACE ENGINE COOLANT HEATER COOLANT PUMP | 0478 00 |
| REPLACE ENGINE COOLANT/VEHICLE COMPARTMENT HEATER EXHAUST PIPES GUARD (M548A1) | 0479 00 |
| REPLACE ENGINE COOLANT HEATER EXHAUST SYSTEM (M548A1) | |
| REPLACE ENGINE COOLANT HEATER EXHAUST SYSTEM (M548A3) | |
| REMOVE/INSTALL MATERIAL HANDLING KIT | |
| REPLACE BEAM/BEAM SUPPORTS/STOPS | |
| REPLACE HOIST STOPS SLING | |
| REPAIR HOIST ASSEMBLY. | |
| REPLACE PERSONNEL SEATS/SAFETY BELT | |
| REMOVE/INSTALL BULKHEAD PROTECTOR. | |
| REPLACE RIFLE RACK. | |
| REPLACE AIR BRAKE COMPRESSOR (M548A1) | |
| REPLACE AIR BRAKE GOVERNOR (M548A1) | 0490 00 |
| REPLACE AIR BRAKE RESERVOIR (M548A1) | |
| REPLACE AIR BRAKE SAFETY VALVE (M548A1) | |
| REPLACE STOPLIGHT SWITCH (M548A1) | 0493 00 |
| REPLACE AIR LOW PRESSURE SWITCH (M548A1) | |
| REPLACE AIR HOSES/TUBES/FITTINGS (M548A1) | |
| REPLACE OIL HOSES/FITTINGS (M548A1) | |
| REPLACE COMPRESSOR DRIVE BELT GUARD (M548A1) | |
| ADJUST ALIGN COMPRESSOR DRIVE PULLEY/BELTS (M548A1) | 0498 00 |
| REPLACE COMPRESSOR DRIVE PULLEY/BELTS (M548A1) | |
| REPLACE AIR STRAINER (M548A1) | |
| REPLACE AIR BRAKE INSTRUMENT PANEL (M548A1) | 9501 00 |
| REPLACE AIR LOW PRESSURE WARNING LIGHT (M548A1) | |
| REPLACE AIR BRAKE PRESSURE INDICATOR (M548A1) | 0503 00 |
| REPLACE AIR BRAKE PANEL LIGHT (M548A1). | 0504 00 |
| REPLACE TURN SIGNAL LIGHT | |
| REPLACE BLACKOUT MARKER LIGHT | |
| REPLACE BLACKOUT STOPLIGHT-TAILLIGHT | 0507 00 |
| REPLACE TURN SIGNAL CONTROL/MOUNT | |
| REPLACE FLASHER. | |
| REPLACE REFLECTOR. | |
| REPLACE TURN SIGNAL FRONT WIRING HARNESS | |
| REPLACE TURN SIGNAL REAR WIRING HARNESS | |
| REPLACE CALIBER .50 MACHINE GUN MOUNT | 0513 00 |
| REPLACE M66 RING MOUNT KIT | 0514 00 |
| REPLACE 7.62 MM MACHINE GUN MOUNT | 0515 00 |

ми**ТАУ/9-2359-247-20-1**

| INDEE OF CONTENTS (COM) | WP Sequence No |
|---|----------------|
| CHAPTER 23 UNIT MAINTENANCE INSTRUCTIONS FOR GAUGES | |
| REPLACE SPEEDOMETER | |
| REPLACE SPEEDOMETER CABLE HOUSING AND ADAPTER | 0517 00 |
| REPLACE SPEEDOMETER CABLE | |
| REPLACE TACHOMETER | |
| REPLACE TACHOMETER CABLE HOUSING AND ADAPTER (M548A1) | |
| REPLACE TACHOMETER CABLE HOUSING AND ADAPTER (M548A3) | |
| REPLACE TACHOMETER CABLE (M548A1) | 0522 00 |
| REPLACE TACHOMETER CABLE (M548A3) | |
| CHAPTER 24 UNIT MAINTENANCE INSTRUCTIONS FOR FIRE EXTINGUISHER SYSTEM | |
| REPLACE NOZZLES, TUBES, AND FITTINGS (M548A1) | |
| REPLACE NOZZLES, TUBES, AND FITTINGS (M548A3) | |
| REPLACE CARBON DIOXIDE (CO2) CYLINDER | |
| REPLACE FYR-FYTER CONTROL VALVE | |
| REPLACE WALTER KIDDE CONTROL VALVE | 0528 00 |
| REPLACE/REPAIR PORTABLE FIRE EXTINGUISHER PANEL ASSEMBLY (M548A3) | |
| CHAPTER 25 UNIT MAINTENANCE INSTRUCTIONS FOR NBC SYSTEM (M548A3) | |
| REPLACE NBC CIRCUIT BREAKER AND RELAY (M548A3). | 0530 00 |
| REPLACE NBC WIRING HARNESS FROM BATTERY COMPARTMENT TO | |
| MANIFOLD (M548A3). | |
| REPLACE NBC M3 HEATER AND ADAPTER (M548A3) | |
| REPAIR NBC MANIFOLD (M548A3) | |
| REMOVE/INSTALL NBC M1A1-19 PRECLEANER ASSEMBLY AND FRAME | |
| (M548A3) | |
| REPLACE NBC M1A1-19 PARTICULATE FILTER UNIT (M548A3) | |
| REPLACE NBC M18 FILTER (M548A3) | |
| REPLACE NBC FILTERED AIR HOSE (M548A3) | |
| REPLACE NBC ORIFICE CONNECTOR ASSEMBLY AND BRACKET (M548A3) | |
| CHAPTER 26 UNIT SUPPORTING INFORMATION | |
| REFERENCES | |
| MAINTENANCE ALLOCATION CHART (MAC) | |
| COMMON TOOLS AND SUPPLEMENTS AND SPECIAL TOOLS/FIXTURES LIST | |
| EXPENDABLE/DURABLE SUPPLIES AND MATERIALS LIST | |
| | |

MilitaryManuals.Com

HOW TO USE THIS MANUAL

HOW TO USE THIS MANUAL

This manual tells you how to perform unit maintenance for the M548A1 and M548A3 carriers.

Before starting a task or procedure, read HOW TO USE THIS MANUAL and the General Maintenance Procedures Work Package.

USE YOUR MANUAL ON THE JOB

The best way to learn about this manual is to practice using it. Knowing how to use this manual will save both time and energy.

HOW TO USE THE WORK PACKAGES (WP)

How to find the Work Package you need

Pick a key word from the vehicle part or system to be used. Look in the INDEX for this key word or the name of the action you will perform. Turn to the Work Package and page indicated.

The INDEX lists each Work Package under one or more headings. For example, the WP titled REPLACE TOWING PINTLE could be found under the two headings "Pintle", and "Towing"

How to read the Work Package

Pay attention to all warnings, cautions and notes. These can appear in all types of procedures. They help you avoid harm to yourself, other personnel, and equipment. They also tell you things you should know about the procedure.

Before you start a procedure, get all the tools, supplies, and personnel you need to do the procedure. These items will be listed in the INITIAL SETUP of the Work Package.

Start with step 1 and do each step in the order given. Numbered primary steps tell you WHAI to do. Alpha substeps tell you HOW to do it.

Look at the illustrations. Locators show you where the equipment and parts are located on the vehicle. Closeup illustrations show the details you need to do the procedure.

Maintenance Procedures Work Packages

Maintenance Procedures Work Packages keep the carrier in shape to operate. Maintenance Procedures are used to present maintenance instructions. Each maintenance procedure details steps which you need to perform. If the vehicle and parts need maintenance that is not included in any procedure in the manual, notify your supervisor.

Read the INITIAL SETUP section carefully before you start any procedure. Get the tools and supplies listed and the personnel needed. Be sure the equipment is in the condition required.

Read all of the Work Package before starting Follow the steps in the order given

FOLLOW-THROUGH STEPS tell you what to do after the maintenance task is done. The words END OF TASK will tell you when you have firmshed the procedure.

Troubleshooting Work Packages

Troubleshooting Work Packages help you locate faulty parts. They direct you to the maintenance procedure to correct these faults. Chapter 2. Troubleshooting, contains detailed information on how to perform troubleshooting procedures. Read HOW TO USE TROUBLESHOOTING Work Package (WP 0005 00) before performing the troubleshooting procedures in the chapter.

Preventive Maintenance Checks and Services (PMCS) Work Package

Preventive maintenance is required to keep your carrier in good running condition. The PMCS procedures for unit maintenance are performed on a periodic basis.

TM 9-2050-247-20-dom

HOW TO USE THIS MANUAL (cont)

If anything seems wrong with the carrier systems and you cannot fix it yourself, notify unit maintenance. Common things to watch for are loose bolts or damaged welds. Watch for worn insulation, loose clamps, and loose connectors when checking wiring harnesses.

DEFINITION OF WORK PACKAGE TERMS

Warnings, Cautions, And Notes

Pay attention to all warnings and cautions within the WP. Ignoring a warning could cause death or injury to yourself or other personnel. Ignoring a caution could cause damage to equipment. Notes contain facts to make the procedure easier. Warnings, cautions, and notes always appear just above the step to which they apply.

WARNINGS Call attention to things that could hill or injure personnel. Warnings are also listed

in the Warning Summary section (page a).

CAUTIONS Call attention to actions or materials that could damage equipment.

NOTES Contain important facts to make the procedure easier.

Helper

Helpers are needed in procedures that require more than one person. A helper may be needed to help lift objects or act as an outside observer.

If a helper is needed to perform a procedure, the INITIAL SETUP will list "Helper (H)" under the PERSONNEL REQUIRED heading.

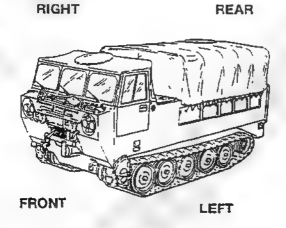
If a helper assists with a step or substep, the step or substep will include "Have helper assist".

If a helper performs the action alone, the step will start with "(H)".

Locational Terms

The terms FRONT, REAR, LEFT, and RIGHT are used to indicate where items are located on the vehicle. The point of reference for these terms is different for *Carrier* items and *Power Unit* items. (Carrier items are items which are not on the power unit. Power unit items are items on the engine, transmission, differential, or transfer gearcase.)

If you are working with carrier items, use this point of reference. Think of the location as if you were sitting in the driver's seat looking forward.

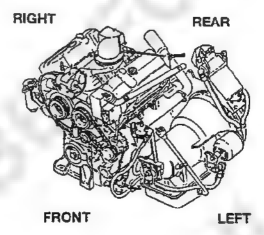


M548A1 SHOWN

мі**ТМ/9-2359-247-20-1**

HOW TO USE THIS MANUAL (cont)

If you are working with power unit items, use this point of reference. Think of the location as if you were standing at the transfer gearcase end of the power unit and facing the flywheel. This rule applies whether the power unit is IN or OUT of the carrier.



M548A1 SHOWN

REFERENCES

References within a procedure refer to a different manual or to another procedure in the same manual. They are found in the INITIAL SETUP and in the FOLLOW-THROUGH steps. For example.

MASTER SWITCH OFF (see your 10)

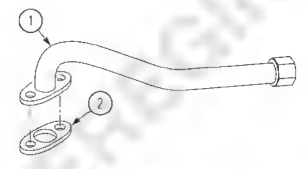
Battery ground lead disconnected (WP 0310 00, WP 0311 00, or WP 0312 00)

For all procedures, the following comments apply

- Parts which are discarded when removed will be referred to as "new" in the procedure step when installed. Examples
 are gaskets, lockwashers, some preformed packings, and some retaining rings.
- These and other new parts are listed under MATERIALS/PARTS in the INITIAL SETUP.

GENERAL MAINTENANCE

Cleaning, inspecting, checking for leaks, and similar procedures which apply to most procedures are found in the GENERAL MAINTENANCE PROCEDURES section of the PMCS (WP 0128 00). Use these steps to clean and inspect any part being removed, repaired, or installed. Special cleaning will be covered in the procedure step. Below is a step that would require general cleaning.



5. Remove gasket (1) from upper tube flange (2). Discard gasket.

TM 9-2050-247-20-form

HOW TO USE THIS MANUAL (cont)

After performing this step, you would clean the mating surface with cleaning compound and a wiping rag according to the general cleaning procedures. In other procedures, hoses or rubber hatch seals will need to be checked for leaks. Refer to Chapter 3 for general procedures

HOW TO USE THE REPAIR PARTS AND SPECIAL TOOLS LIST (RPSTL) WITH THIS MANUAL

The RPSTL (TM 9-2350-247-24P) gives the National Stock Number (NSN) required to order parts used in the maintenance procedure. To use the RPSTL to identify and order a part, do the following

- 1. In this manual, turn to the first page of the procedure to be performed.
- Find Materials/Parts under INITIAL SETUP and read the part(s) that need replacement. If required, find the illustrated part in the procedure steps.
- 3. Go to the RPSTL and find the same illustrated part. That part will have an item number assigned to it. Look this item number up in the listing for that figure. Use the figure and item number index to find the NSN
- 4. If you inspect an item and find that it is damaged, go to the RPSTL and find the SMR code for the item. If the SMR code does not authorize you to repair the item, reassemble it and send it to the authorized level of maintenance.
- 5. The usable on code in the RPSTL appears in the lower left comer of the Description column heading. Usable on codes are shown as 'UOC......' in the Description column (justified left) on the first line following the item description/nomenclature. Uncoded items are applicable to all models. Identification of the usable on codes in the RPSTL are

Table 1. RPSTL Usable Codes

| Code | Used On |
|------|--------------------------------|
| V96 | M548A1 Carrier, Cargo, tracked |
| AP4 | M548A3 Carrier, Cargo, Tracked |

Military Manuals Com-20-1

CHAPTER 1

UNIT INTRODUCTORY INFORMATION WITH THEORY OF OPERATION

| WORK PACKAGE INDEX | 3/4 |
|--|--------------|
| Title | Sequence No. |
| GENERAL INFORMATION | 0001_00 |
| EQUIPMENT DESCRIPTION | 0002 00 |
| THEORY OF OPERATION | |
| REPAIR PARTS, SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT | 0004 00 |

MilitaryManuals.Com

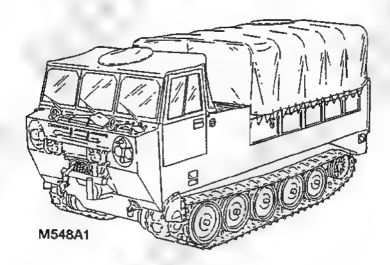
GENERAL INFORMATION

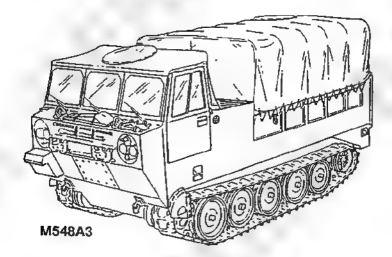
0001 00

SCOPE

Type of Manual: Umt Maintenance

Model Number and Equipment Name: M548A1/M548A3 - Carrier, Cargo Tracked, 6-Ton **Purpose of Equipment:** Transportation and positioning combat troops and supplies.





The terms left and right as used in this manual are defined as standing at the rear and looking toward the front of the carrier.

GENERAL INFORMATION — Continued

0001 00

MAINTENANCE FORMS, RECORDS, AND REPORTS

Department of the Army forms and procedures used for equipment maintenance will be those prescribed by DA Pamphlet 738-750, The Army Maintenance Management System (TAMMS). Forms needed by units maintaining this material are listed in the References work package (WP 0539 00).

REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS (EIR)

If your M548A1 or M548A3 carrier needs improvement, let us know. Send us an EIR. You, the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design. Tell us why a procedure is hard to perform. Put it on an SF 368 (Quality Deficiency Report). Mail it to Commander, US Army Tank-Automotive Command, ATTN AMSTA-TR-QCL, Warren, MI 48090. We will send you a reply.

DESTRUCTION OF ARMY MATERIEL TO PREVENT ENEMY USE

See the following technical manuals for information on destruction of Army material.

FM 43-0002-33 Destruction of Conventional Ammunition and Improved Conventional Munitions (ICM) to Prevent Fnemy

TM 750-244-2 Procedures for Destruction of Electronics Materiel to Prevent Enemy Use.

IM 750-244-6 Procedures for Destruction of Tank Automotive Equipment to Prevent Enemy Use.

FM 750-244-7 Procedures for Destruction of Equipment in Federal Supply Classifications 1000, 1005, 1010, 1015, 1020, 1025, 1030, 1055, 1090, and 1095 to Prevent Enemy Use.

PREPARATION FOR STORAGE OR SHIPMENT

See ATPD 2228 for information about administrative storage or shipment of the M548A1 and M548A3 and their components.

NOMENCLATURE CROSS-REFERENCE

This listing includes nomenclature cross references used in this manual.

Adapter Nipple, pipe, union

Register, metal personnel air vent Air vent, personnel

Adapter assembly Assembly Bilge pump Rotary pump Breather Air filter intake Bulb Incandescent lamp Antifreeze and water Coolant Coolant gauge Temp indicator Detector Liquid transmitter Liquid level gauge rod

Drain plug Pipe plug

Engine oil filter Fluid pressure filter Engine oil gauge Dial pressure gauge Exhaust collector Exhaust connection

Fastener Toggle pin

Fire bottle Compression gas cylinder

Fluid level detector Liquid transmitter Fuel control cable Fuel control Fuel filter Fluid filter

Fuel gauge Liquid quantity gauge

Dipstick

GENERAL INFORMATION — Continued

0001 00

Fuel tank

Gear box

Mechanical housing

Grease fitting

Lubrication fitting

Hand brake

Parking brake lever

Hinge pin

Headless straight pin

Horn switch button Push switch
Hub Support

Indicator light Indicator lamp Inlet grille Intake grille Jack Receptacle Jam nut Hexagonal nut Key washer Locking plates Link Plain rod bearing Lock nut Self-locking nut Lock screw Self-locking bolt Lock washer Self-locking washer Lock wire Non-electrical wire Lubrication pump Hydraulic pump

NBC Nuclear, biological, and chemical

Plug Connector

Propeller shaft Flexible drive shaft Quick disconnect Quick coupling shaft Radio Receiver-transmitter Road wheel Solid rubber wheel Road wheel arm Support assembly Rod Connecting link Screen Metal grille Screw Machine bolt

Seat belt Vehicular safety belt

Shim Spacer

Shim pack Spacer assortment

Slave cable Adapter cable assembly

Splined shaft Output carrier
Starter switch Interlock switch

Stop light Taillight

Stowage box Vehicular accessory box

0001 00-3

GENERAL INFORMATION — Continued

0001 00

Switch Circuit breaker

Throttle control cable Throttle control

Tie strap Electric tiedown strap

Towing pintle Pintle hook latch

Turn signal assembly Vehicle directional light

Universal joint Universal joint spider

LIST OF ABBREVIATIONS / ACRONYMS

Many abbreviations are used in this manual. They are listed below. Learn what each one means. It will make your job easier.

A After
B Before

BATT Battery

BRT Bright

CB Cucuit Breaker or common battery

COEIL Components of end items list

CVC Combat Vehicle Communications

D During
ENG Engine

FOV Field-of-view

GEN Generator

HI TEMP High Temperature

Intercommunication

IR Infrared

NBC Nuclear, biological and chemical

N2 Nitrogen gas

OVE On Vehicle Equipment

PMCS Preventive Maintenance Checks and Services

PRESS Pressure

TEMP Temperature

TRANS Transmission

Vent Ventilation

W Weekly

SAFETY, CARE, AND HANDLING

Read warnings in the Warning Summary at the front of this manual.

EQUIPMENT DESCRIPTION

0002 00

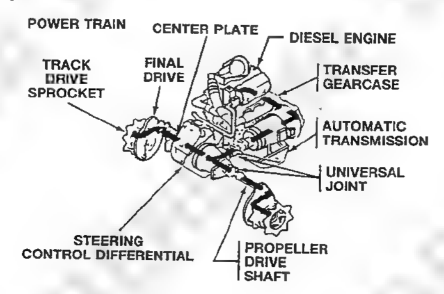
CAPABILITIES AND FEATURES

For equipment characteristics, capabilities, and features, see your -10.

LOCATION AND DESCRIPTIONS OF MAJOR COMPONENTS

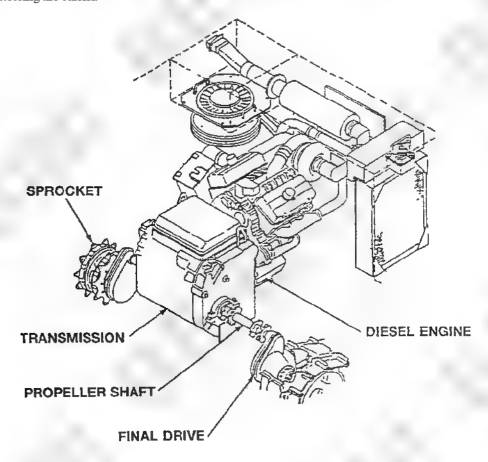
M548A1

The major components of the M548A1 carrier are connected together to form the power train. The diesel engine, transfer gearcase, and automatic transmission form the power plant. The steering control differential, final drives, drive shafts, and universal joints complete the power train. A propeller drive shaft couples the steering control differential to the transmission. Power from the two differential output propeller drive shafts is transferred to the left and right final drives. The final drives turn the track drive sprockets.



M548A3

The major components of the M548A3 carrier are connected together to form the power train. The power train furnishes and controls the power to drive and steer the carrier. A V6 diesel engine, transmission, connecting propeller shafts and left and right final drives make up the power train. The power plant consists of the diesel engine and automatic transmission. Power developed by the engine is transmitted to the transmission which delivers power through the final drives to the sprockets of the suspension system. The engine and transmission control the speed of power from one side to the other, providing the method of steering the carrier.



LOCATION OF COMPONENTS — LEFT FRONT VIEW

NOTE

Lifting eye may be removed if 50 caliber machine gun mount is installed. Cab cover may not be there if M2 machine gun is mounted.

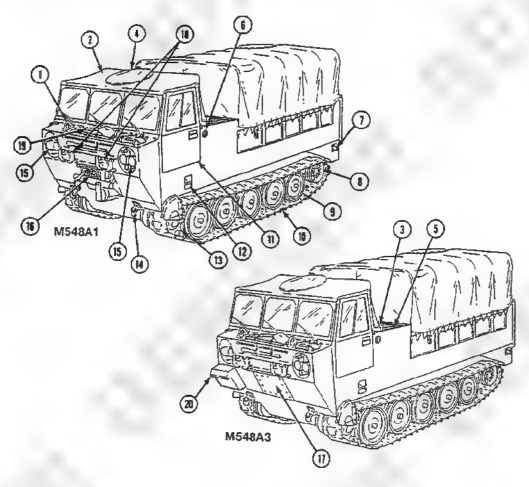


Table 1. Left Front View

| 1. Lifting eye | 11. Cab door |
|-------------------------------------|---|
| 2. Cab cover | 12. Cab step |
| 3. Radiator filler cab (M548A3) | 13. Drive sprocket |
| 4. Cab hatch cover | 14. Towing hooks |
| 5. Air intake grille (M548A3) | 15. Lights |
| 6. Fire extinguisher outside handle | 16. Winch (M548A1) |
| 7. Fuel filler cap | 17. Vehicle compartment heater (M548A3) |
| 8. Idler wheel | 18. Spare track shoe |
| 9. Road wheel | 19. Proneer tools |
| 10. Track | 20. Decontamination guard (M548A3) |

LOCATION OF COMPONENTS — RIGHT REAR VIEW

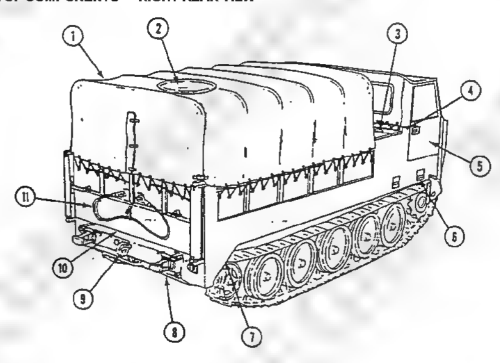


Table 2. Right Rear View

| 1. Cargo compartment cover | 7. Track cover |
|---|----------------------------|
| 2. Cargo compartment hatch cover | 8. Tailgate |
| 3. Radiator filler cap (M548A1) | 9. Towing pintle |
| 4. Front bilge pump outlet (hole in hull) | 10. Cargo compartment door |
| 5. Cab door | 11. Towing cable |
| 6. Cab step | |

DIFFERENCES BETWEEN CARRIERS

This manual covers two different carriers. The major differences can be determined from the chart below.

Table 3. Differences Between Carriers

| Carrier function | M548A1 | M548A3 |
|---|--------|--------|
| Personnel/Cargo | X | X |
| Winch | X | |
| Vehicle compartment heater installation | | X |
| Special purpose kits | | |
| Air brake kit | X | |
| Calıber .50 machine gun mount kit | X | X |
| Engine heater coolant kit | X | X |
| Material handling kit | X | X |
| M66 ring mount kit | X | X |
| Vehicle compartment heater kit | | |
| Cab (primary) | X | |
| Cab (secondary) | X | X |
| Cargo area (primary) | X | x |
| Cargo area (secondary) | X | X |
| 7.62 mm machine gun mount kit | X | X |
| Turn signal kit | x | X |

EQUIPMENT DATA

The following table lists data you may need to perform unit maintenance on M548A1 and M548A3. Other data necessary to operate and service your carrier is listed in -10, PMCS, and RPSTL.

Table 4. Equipment Data

| Engine (M548A1) | Characteristics | Metric Equivalents |
|---------------------|---------------------------------------|--------------------|
| Manufacturer | Detroit Diesel Engine Corporation | |
| Model | 5063-5299 | |
| Senes | 6V53 | |
| Туре | two-cycle diesel compression-ignition | |
| Number of cylinders | 6 | |
| Bore | 3.875 in | 10 cm |
| Stroke | 4.5 m | 11 cm |
| Piston displacement | 3.18 cu/in | 5.2 liters |
| Compression ratio | 21 1 | |

0002 00-5

Presentation Copyright © 1995 2010 All Rights Reserved Infinite Technologies Inc.

Change 1

EQUIPMENT DESCRIPTION — Continued

000200

M50 Injectors

Crankshaft rotation (viewed clockwise

at pulley)

Compression pressure

(mmmum) speed 600 rpm,

injectors removed

1L-3R-3L-2R-2L-1R Firing order

510 ps1

1L-2L-3L

1R-2R-3R

Cylinder numbering left

bank (front-to-rear)

Cylinder numbering right

bank (front-to-rear)

Governed speed (no load)

with quick disconnect

engaged

Idle speed

650 to 700 rpm 2925 to 2975 rpm

Horsepower 210 at 2800 rpm

Lubrication (type) forced feed

Lubrication pressure

(normal at 2800 rpm)

40-60 ps1

276 to 414 kPa

3516 kPa

Lubricating pump type rotary

Stall speed 1900 to 2100 rpm

Valves overhead, rocker arm

Dry weight 1345 lb 611 kg

Engine (M548A3) Characteristics Metric Equivalents

Manufacturer Detroit Diesel Engine

Corporation

Model 5063-5292 Series 6V53T

Туре two-cycle diesel compression-ign.tion

Number of cylinders

Idle speed 650-700 rpm 275 at 2800 rpm Horsepower No-load governor speed 2,925-2,975 грт

Crankshaft rotation (viewed

at pulley)

clockwise

Cylinder numbering left

bank (front-to-rear)

1R-2R-3R

Cylinder numbering right bank (front-to-rear)

1L, 2L, 3L

Firing order 1L, 3R, 3L, 2R, 2L, 1R

| Cooling System (M548A1) | Characteristics | Metric Equivalents |
|---|-----------------|--------------------|
| Capacity | 9.5 gal | 36 hters |
| Thermostat (closed) | 161-169°F | 72-76°C |
| Thermostat (open) | 161-189°F | 72-87°C |
| Normal operating temperature (engine) | 160-230°F | 71-110°C |
| Radiator cap (auxiliary tank) pressure rating | 13-18 psi | 90-124 kPa |

| Cooling System (M548A3) | Characteristics | Metric Equivalents |
|--------------------------------|--------------------------|--------------------|
| Capacity | 58 quarts (14.4 gallons) | 55 hters |
| Refill | (approx) 9.5 gallons | 36 hters |
| Thermostat range (bypass type) | 162-167° to 180-185°F | 72-75° to 82-85°C |

| Transfer Gearcase (M548A1) | Characteristics | Metric Equivalents |
|----------------------------|-------------------------------------|--------------------|
| Туре | four helical gears w/power takeoffs | |
| Transfer ratio | 1 1 286 | |
| Dry weight | 1181b | 54 kg |

| Transmission (M548A1) | Characteristics | Metric Equivalents |
|-----------------------|---|--------------------|
| Manufacturer | Allison Division GMC | |
| Model | TX 100-1 | |
| Туре | Straight through, torque converter, planetary gear, automatic | |
| Drive ranges | reverse, neutral, 2-3, 1-3, 1-2, 1 | |
| Dry weight | 309 lb | 140 kg |

| Transmission (M548A3) | Characteristics | Metric Equivalents |
|----------------------------|---|---------------------|
| Manufacturer | Allison Transmission Division, GMC | |
| Model | X-200-4.4A | |
| Гуре | Hydromechanical cross drive | |
| Rating | | |
| Input horsepower (max) | 275 | |
| Input speed | 2975 rpm | |
| Gross vehicle weight | 31,000 lb at 40 mph | 1407 kg at 64.4 kph |
| Hydraulic torque converter | | |
| Туре | Single stage, three element, polyphase | |
| Stall torque ratio | 3.32 1 | |
| Lockup clutch | Automatic second through fourth range | |
| Gearing type | Constant mesh, spur type, planetary | |
| Ranges | Four forward, one reverse | |
| Ratios | | |
| First | 4.16 1 | |
| Second | 2.34 1 | |
| Third | 1.46 1 | |
| Fourth | 1.04 1 | |
| Reverse | 6.62 1 | |
| Steering Type | Infinitely variable hydrostatically controlled differential | |
| Range | Minimum Steer Ratio | |
| Fırst | 2.31 1 | |
| Second | 1.58 1 | |
| Third | 1.32 1 | |
| Fourth | 1.22 1 | |
| Neutral | Pivot | |
| Brakes | | |
| Туре | Multiple wet plate | |

Hydraulic with mechanical

actuation

Service apply

Mechanical back-up service Parking emergency apply

Deceleration Rate 16 ft sec sec 5 m sec sec

Oil System

45 liters Capacity 12 gallons

Integral Sump

Filter Integral two stage with

> differential pressure warning switch and automatic bypass

Weight (dry) 975 lb 443 kg with container Approximately 1500 lb 681 kg

Steering Control Characteristics **Metric Equivalents** (M548A1)

Model DS200 Suspension 3-point

Rating

4675 lb-ft Input (maximum) 6339 N·m

Input (maximum) 3825 rpm Net input (maximum) 215 hp

Rotation

Input shaft (in forward clockwise

range)

Left output shaft (in forward

range)

clockwise

Right output shaft (in

forward range)

counterclockwise

Steering control (internal) mechanical brakes

1.28 1 Bevel gear ratio

Suspension Characteristics Metric Equivalents

5 each side Torsion bars Shock absorbers, hydraulic, 3 each side

direct action

Road arm bumpers 3 each side

Idler wheels 1 each side Sprocket wheels 1 each side

0002 00-9

Idler assemblies 1 each side

Road wheels

Type Aluminum disk with solid

nibber tires (steel discs

optional)

Quantity 20 (10 duals)

Size 24 in dia x 2 1/8 in wide 61 cm dia x 5 cm wide

Support assembly, road

wheel

5 each side

Track, flat, single pin, (removable rubber pads)

Model T130 5 1/4 m 13 cm

T130E1 4 3/4 m 12 cm

38 cm

Track, flat, dual pm, hinged (removable rubber pads)

Model T150F 33 cm width (13 in) 15 cm pitch (6 in)

Tread (centerline to

centerline of tracks)

85 m

Number of shoes (new) 66 each side

Width 15 in 38 cm
Tension (between track and 3 8-5.8 in 10-16 mm

2nd road wheel)

Electrical System Characteristics Metric Equivalents

Batteries

Гуре MS52149-1

(6140-01-210-1964)

Voltage (M548A1) 24 Vdc (two 12-volt m

series)

Voltage (M548A3) 24 Vdc (four 12-volt in

series/parallel)

Generator (M548A1) 100

amp

Manufacturer Leece Neville

(2920-00-782-1955)

Model 2184A

Generator 200 AMP

(M548A3)

Manufacturer Leece Neville

(2920-01-238-9710)

EQUIPMENT DESCRIPTION — Continued

contact at

closes at

Differential high oil

Transmission high oil temperature switch (transmitter) closes at

temperature switch (transmitter) (M548A1)

| Model | A0012266AA | |
|--|---|-----------|
| Manufacturer | C.E. Niehoff and Co. (2920-01-292-2993) | |
| Model | N1206 | |
| Manufacturer | Prestolite Flectric (2920-01-292-2994) | |
| Model | AMZ-4001 | |
| Starter | | |
| Manufacturer | Delco Remy Division GMC | |
| Model | 16764-11663416 (MS53011-4) | |
| Optional manufacturer | Prestolite | |
| Model | 11668641 (MS50311-4) | |
| Optional manufacturer | Leece Neville | |
| Model | 12253404 (MS53011-4) | |
| Туре | 4-pole, 24 Vdc | |
| Brushes | 8 | |
| Rotation (viewed from drive end) | clockwise | |
| Type of engagement | shift lever solenoid plunger | |
| Internal wiring | series | |
| Engine low oil pressure switch (transmitter) breaks | 9-13 ps1 | 62-90 kPa |

305°F + 5°

305°F + 5°

| Winch (M548A1) | Characteristics | Metric Equivalents |
|-------------------------|-----------------|--------------------|
| Weight | | |
| Complete | 444 lb | 202 kg |
| Less wire rope | 313 lb | 142 kg |
| Winch Transfer Gearcase | | |
| Manufacturer | FMC | |
| Weight | 21 I/2 lb | 9.8 kg |
| | | |

0002 00-11

152°C

152°C

| Vehicle Compartment Heater Kit (Primary) | Characteristics | Metric Equivalents |
|---|-----------------|--------------------|
| Heater (South Wind) | | |
| Manufacturer | Stewart-Warner | |
| Model | 8460C24 | |
| Part number | 7748716 | |
| Operating voltage | 20 0-28 5 Vdc | |
| Current consumption above 30°F (1°C) | | |
| Start | 16.5 amp | |
| Run | 10.0 amp | |
| Current consumption below 30°F (1°C) | | |
| Start | 20.0 amp | |
| Run | 13.5 amp | |
| Heat output | | |
| High heat | 60,000 Btu | 63, 300 J |
| Low heat | 30,000 Btu | 31,650 J |
| Fuel pressure requirement | 3-15 ps1 | 21-103 kN sq cm |
| Overheat switch setting (maximum) | 475°F | 246°C |
| Height | 24 1/8 m | 61 cm |
| Diameter (nominal) | 8 nn | 20.3 cm |
| Width (maxunum) | 13 m | 33 cm |
| Weight | 32.75 lb | 14.9 kg |
| Heater (Perfection) | | |
| Manufacturer | Нирр | |
| Model | MF510A | |
| Part number | 11601809 | |
| Operating voltage | 20 28.5 Vdc | |
| Current consumption above 30°F (1°C) | | |
| Start | 15 amp | |
| Run | 9.5 amp | |
| Current consumption below 30°F (1°C) | | |

EQUIPMENT DESCRIPTION — Continued

0002 00

| Start | 19.5 amp | |
|------------------------------------|---|---------------------|
| Run | 17 amp | |
| Heat output | | |
| High heat | 60,000 Btu | 63,300 j |
| Low heat | 30,000 Btu | 31,650 j |
| Fuel pressure requirement | 3-15 ps1 | 21.0-103.0 kN/sq cm |
| Overheat switch setting (maximum) | 475°F | 246°C |
| Height | 24 1 8 m | 61 cm |
| Diameter (nominal) | 8 111 | 20 3 cm |
| Width (maximum) | 13 m | 33 cm |
| Weight | 31 lb | 14 kg |
| Fuel pump | | |
| Part number | MS5132-2 (96906) | |
| Output pressure | 3-6 ps1 | 21 0-41 0 kN sq cm |
| Control box | | |
| Part number | 7748721 (19207) | |
| Part number (optional control box) | 10947220 (19207) | |
| Fuel | | |
| Usable fuel | Any hydrocarbon fuel at temperature down to cloud point except DFA down to -65°F | -54°C |

| E | ngine Coolant Heater Kit | Characteristics | Characteristics Metric Equivalent | |
|---|---|-----------------|-----------------------------------|--|
| N | fanufacturer | Stewart-Warner | | |
| N | fodel | 939-J24 | | |
| P | art number | 11601698 | | |
| | leat output (surrounding air emperature) | 70°F | 21°C | |
| C | oolant | | | |
| Е | igh heat | 15,000 Btu/hr | 4.4 kw hr | |
| L | ow heat | 8,000 Btu/hr | 2.3 kw hr | |
| E | xhaust | | | |
| E | igh heat | 8,000 Btu/hr | 2.3 kw hr | |
| L | ow heat | 4,500 Btu/hr | 1.3 kw hr | |
| | | | | |

0002 00-13

| FOLIDMEN | ION — Continue | sel. |
|----------|----------------|------|
| | | |

0002 00

| Operating temperature range (surrounding) | -65° to +100°F | -54° to +38°C |
|---|--|--------------------|
| Electrical requirements | | |
| Operating voltage range | 20-28.5 V | |
| Amperes draw (maximum above) | 30°F | -1°C |
| Start | 12.0 amp | |
| Run | 3.5 amp | |
| Amperes draw (maximum below) | 30°F | -1°C |
| Start | 15.0 amp | |
| Run | 3.5 amp | |
| Performance | | |
| Fuel | grades DF-2, DFA, JP-5, JP-8 | |
| Fuel flow rate | | |
| High flow (normal) | 0.021-0 031 lb/mm | 0.010-0.015 kg. mm |
| Low flow (normal) | 0.008-0 014 lb mm | 0.004-0.007 kg/mm |
| Fuel pressure (at fuel valve inlet) | 3-15 psi | 21-103 kN sq cm |
| Fuel pump output pressure | 3-6 ps1 | 21-41 kN sq cm |
| Temperature settings | | |
| Overheat thermostat (opens) | 245°F | 118°C |
| Restriction thermostat | | |
| Opens | 220°F | 104°C |
| Closes | 190°F | 88°C |
| Dimensions and weight | | |
| Height | 9 1,2 m | 34 cm |
| Length | 15 5 16 m | 38 cm |
| Width | 6 3 4 m | 17 cm |
| Weight | 15 lb | 7 kg |
| Operating capacity | Must be capable of operating against 0.75 in H2O exhaust restriction | 19 mm H2O |
| Coolant pump | | |
| Manufacturer | MP Pumps | |
| Model | 12245 | |
| Part number | 10160875 | |

Electrical requirements

Operate voltage range 20-28.5 V Ampere draw 2.0 amp

Output 12-13 gpm 45-49 hter min

Weight (maximum) 10 .b 5 kg

Air Brake Kit (M548A1) Characteristics Metric Equivalents

Compressor

Manufacturer Bendix-Westinghouse (P/N

11634086)

Maximum operating speed 2,400 rpm

Air delivery 100 psi 689 kN sq cm

Weight 24 lb 11 kg

Nominal rating 7 1.4 cfm at 1,250 rpm 0.2 cm m at 1,250 rpm

Reservoir

Manufacturer Midhand Steel

Bendix-Westinghouse

Maximum hydrostatic

pressure

250 ps1

1724 kN/sq cm

34 kN sq cm

Air capacity 1.1 cu in 0.03 cu m

Safety valve

Manufacturer Bendix-Westinghouse

Midland-Ross

Type valve Spring-loaded ball check

valve

Blowoff pressure 150 psi 1034 kN sq cm

Panel Assembly

Manufacturer FMC

Air pressure gauge 0-120 psi 0-827 kN sq cm

Air Brake Treadle Valve

Manufacturer Bendix-Westinghouse

Automotive Air Brake

1st 3 degrees travel 5 psi 34 kN sq cm

2nd 17 degrees travel Graduating range 5-75 psi

Stop light switch

Manufacturer Bendix-Westinghouse
Type of switch Electro-pneumatic

0002 00-15

| Point closing pressure | | 5 ps1 | 34 kN sq cm |
|------------------------|---|--------------------------------|------------------------------|
| | Low Pressure Indicator | | |
| Manufacturer | | Bendix-Westinghouse | |
| | Type of switch | Spring-loaded rubber diaphragm | |
| | Point closing pressure | 54-66 ps1 | 372-455 kN/sq cm |
| | Governor | | |
| | Manufacturer | Bendix-Westinghouse | |
| | Cutout pressure | 100-105 psi | 689-724 kN sq cm |
| | Cut-in pressure | 80-85 psi | 552-586 kN sq cm |
| | | | |
| | Material Handling Kit | Characteristics | Metric Equivalents |
| | Material Handling Kit | P/N 11633807 | |
| | Beam | | |
| | Туре | 6 in x 4 3 lb per foot I-beam | 15 cm x 2 kg per m I-beam |
| | Length | 158 3/8 m | 402 cm |
| | Weight | 57 lb | 26 kg |
| | Hoist | | |
| | Capacity | 1,500 lb | 681 kg |
| | Net weight | 80 lb | 36 kg |
| | I-beam (mınımum) | 5 m x 3 m flange | 13 x 8 cm |
| | I-beam (maximum) | 12 m x 5 m flange | 30 x 13 cm |
| | Chain length needed to lift load 1 foot | 27.2 ft | 8 m |
| | Chain pull to lift capacity load | 58 lb | 26 kg |
| | Hand chain drop | 7 ft | 2 m |

Refer to your -10 for equipment data on caliber .50 or 7.62 mm machine gun mount kit and M66 ring mount kit. Refer to your RPSTL for equipment data on turn signal kit

EQUIPMENT DESCRIPTION — Continued

0002 00

METRIC EQUIVALENTS

Metric equivalents are used throughout this manual. Metric symbols and units are

TABLE 5. Metric Equivalents

| SYMBOL | | | UNIT |
|--------|---|----|---------------------|
| C | | | Celsius |
| cc | | | cubic centimeter |
| cm | • | | centumeter |
| J | | | joule |
| kg | | | kılogram |
| kg min | | | kılogram per minute |
| km | | | kılometer |
| km/h | | • | kılometer per hour |
| kPa | | W. | kılopascal |
| kw hr | | | kılowatt hour |
| 1 | | | liter |
| m | | | meter |
| mn | | | millimeter |
| N·m | | | Newton-meters |

MilitaryManuals.Com

THEORY OF OPERATION

0003 00

SCOPE

This section describes how major systems and components of the carrier operate. An understanding of how each part functions in a system and how components relate to each other will help solve possible maintenance problems with the carrier.

INTEGRATED SYSTEMS AND COMPONENTS

POWER PLANT

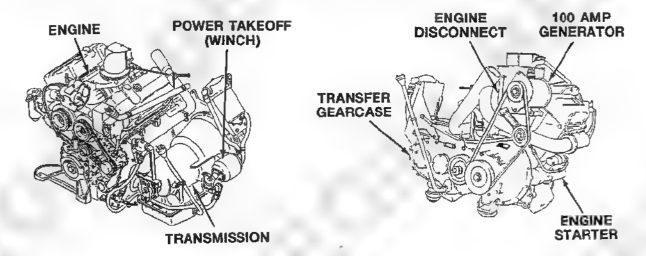
The M548A1 power plant consists of the diesel engine, transfer gearcase, and transmission. The M548A3 power plant consists of the diesel engine and hydromechanical cross drive transmission. The fitel, exhaust, cooling, starter, generator, and engine air systems are support systems are support systems for the power plant.

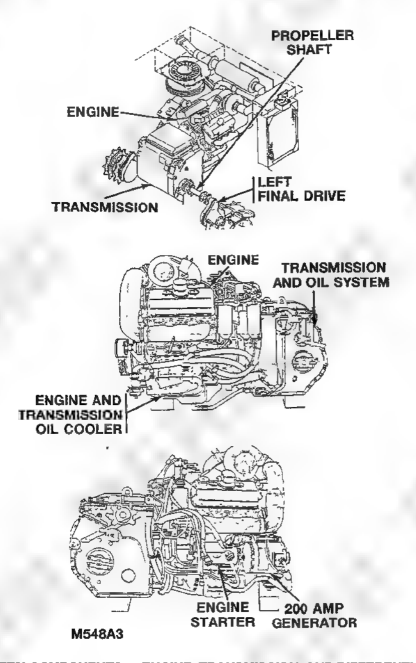
Engine power is supplied by a liquid cooled, 6—cylinder, V-type, compression ignition (diesel) unit. Starting is by a heavy duty 24 V starter. Engine is protected from low oil pressures and high temperatures by transmitters in the oil and cooling systems which activate warning light circuits.

The M548A1 transfer gearcase transfers power from the engine flywheel to the transmission torque converter through four gears at a ratio of 1 to 1.286. An engine disconnect allows the engine to operate independently of the rest of the power plant. A power takeoff within the transfer gearcase drives the cooling fan through a pulley and drive belts. Another power takeoff within the transfer gearcase drives the 100 amp generator through a pulley and drive belts. A third power takeoff within the transfer gearcase drives the winch.

The M548A1 transmission is a three speed, constant mesh, planetary gear train with hydraulic torque converter and lockup clutch. It automatically selects the proper gear based on road and load conditions and range selected. The transmission delivers power from the transfer gearcase to the differential.

The M548A3 diesel engine delivers power directly to a hydromechanical cross drive transmission with hydrostatic steering. This transmission delivers power from the engine to the left and right final drives through the propeller shafts. The final drives power the drive sprockets in the suspension system. This transmission has its own oil system with filters and separately mounted engine and transmission oil cooler. The transmission oil system is separate from the engine oil system. The 200 amp generator and cooling fan are engine driven with drive belts and pulleys.





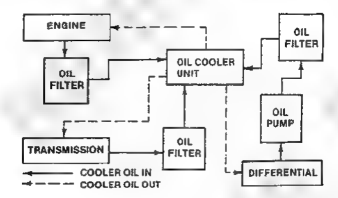
OIL COOLING SYSTEM COMPONENTS — ENGINE, TRANSMISSION, AND DIFFERENTIAL

The M548AI engine, transmission, and differential oil cooling systems keep the oil clean and within proper operating temperature range. The components of the system are the engine, transmission, and differential oil cooler unit is mounted on the engine. By circulating the hot oil through this unit, heat is given off to the surrounding engine coolant. Engine coolant is in turn cooled by the engine cooling system.

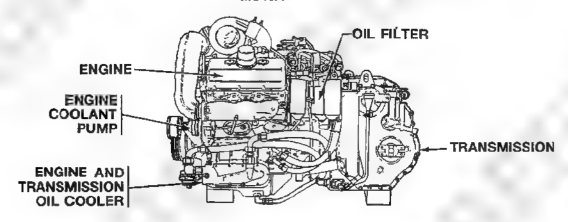
Oil cleanliness is maintained by circulating engine oil through the engine oil filter and differential oil through the differential oil filter. Transmission oil is cleaned by the transmission oil filter which is an integral part of the transmission.

Differential oil pump is mounted on the transfer gearcase. It pumps oil from the bottom of the differential housing to the differential oil filter. Oil flows through the filter and cooler and back to top of differential, a power takeoff within the transfer gearcase drives the differential oil pump.

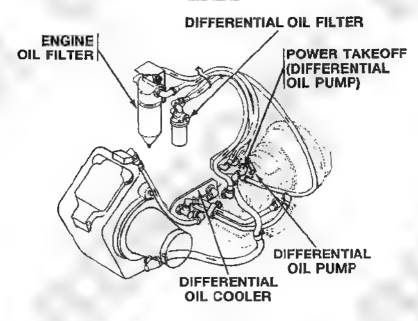
The M548A3 oil system provides lubrication for the engine. Oil is cycled throughout the engine by an engine oil pump. An oil filter cleans the oil, and engine oil cooler reduces oil temperature. The transmission oil system is incorporated in the hydromechanical cross drive transmission.



M548A1



M54BA6



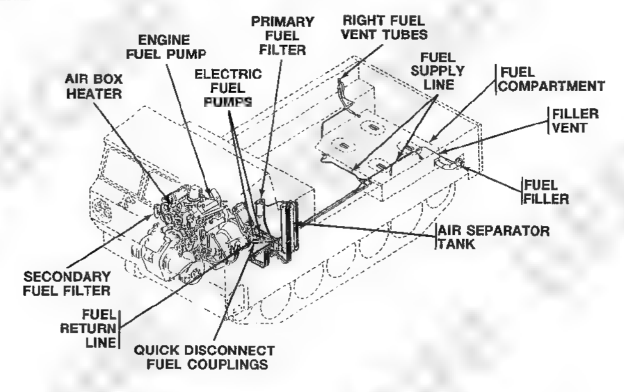
0003 00-3

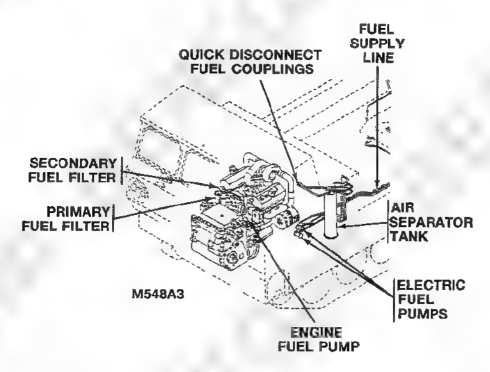
FUEL SYSTEM

The M548A1 fuel compartment is located at the rear of the carrier under the cargo compartment deck. Two electric fuel pumps supply fuel through fuel supply lines from the fuel compartment to an air separator tank. From the air separator tank, the engine fuel pump draws the fuel through the primary fuel filter. The engine fuel pump forces the fuel through the secondary fuel filter to the engine fuel injectors. It then returns surplus fuel through the air separator tanks and fuel return lines to the fuel compartment. Fuel for the air box heater is drawn from the secondary fuel filter. Quick disconnect fuel couplings are used to connect the supply and return lines to the engine. The fuel compartment is filled through a fuel filler at the left rear of the carrier and is drained through a fuel drain under the center tailgate hinge. The entire system is vented by tubes located at the right rear corner of the carrier and the fuel filler tube.

The air box heater preheats air entering the engine cylinders with an electric air pump, fuel pump, and igniter. This improves fuel ignition at low temperatures. Fuel is sprayed into the cylinder block air box and ignited to preheat incoming air.

The M548A3 fuel compartment and components are similar to M548A1. Only the front of carrier and its components are shown.





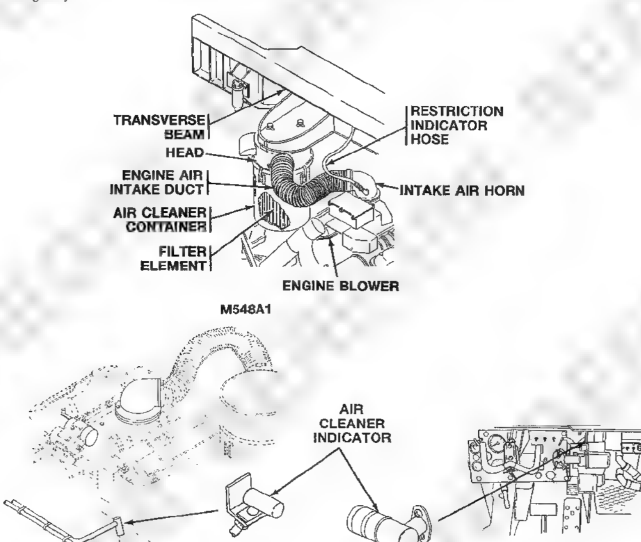
AIR INDUCTION AND EXHAUST SYSTEMS

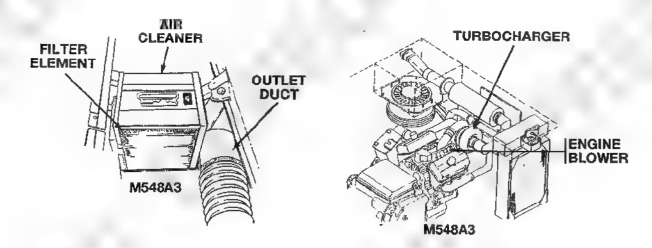
Air for M548A1 engine combustion is drawn and filtered through an air cleaner container mounted on the transverse beam. Air enters the air cleaner through an opening in the head and filters through the air cleaner filter element. It then flows into the engine blower through an engine air intake horn between the engine air intake and air cleaner. The restriction indicator hose connects to the air cleaner indicator in the cab area. When the air cleaner element gets too dirty or dusty, the restriction of air causes the air cleaner indicator to register the change. Air is discharged at the opposite side of the engine blower, creating air pressure in the air box under the engine blower. Pressurized air blows through ports in the engine cylinders. Exhaust gases are removed and fresh air for combustion is supplied.

M548A1

M548A3

The M548A3 engine air system allows air to enter the engine. The air cleaner cleans air that enters the engine. Air is filtered through a reusable filter element before delivery to the engine. An air filter indicator shows when the element is clogged and needs cleaning or replacing. After being filtered, the air moves through the turbocharger to the engine blower and into the engine cylinders.



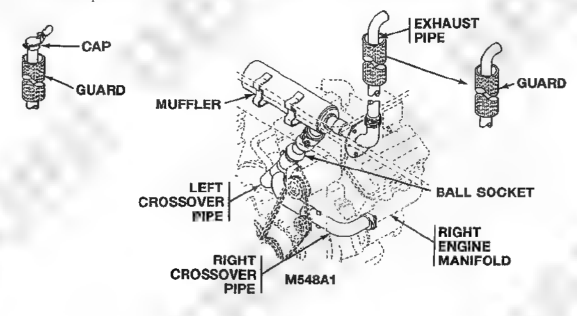


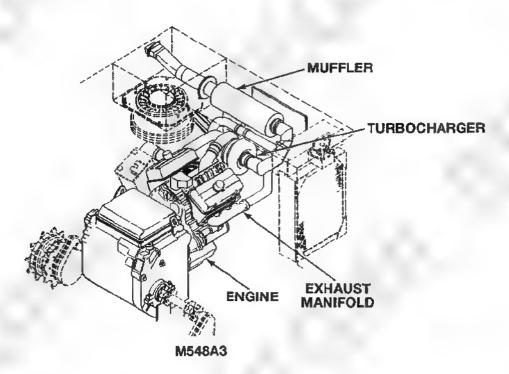
EXHAUST SYSTEM AND COMPONENTS

Burned fuel fumes from M548A1 carriers are exhausted through the right and left crossover pipes, into the muffler, and out the exhaust pipe. The crossover pipes extend from the rear of the right and left exhaust manifolds to the main exhaust pipe. The crossover pipes are joined together by sliding joints with a ball-and-socket type joint on the main exhaust pipe.

The exhaust muffler is bolted in the power plant compartment on the M548A1. An exhaust pipe (exhaust stack assembly) extends above the top of the exhaust well on both carriers. The exhaust pipe has a guard and a cap.

The M548A3 major exhaust system parts are the turbocharger, exhaust manifolds, and muffler. The turbocharger is driven by exhaust gases from the engine. The turbocharger helps the engine develop more power and operate more efficiently. The exhaust manifolds carry the exhaust gases to the turbocharger from the engine. The muffler cuts down engine noise and allows exhaust to escape outside the carrier.



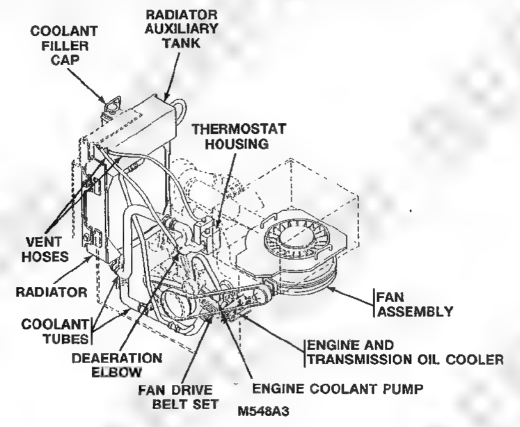


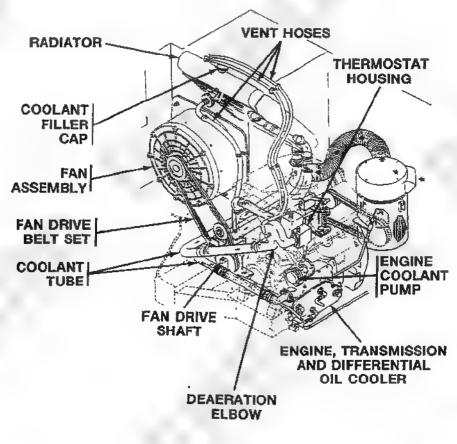
COOLING SYSTEM

The M548A1 and M548A3 cooling system consists of a radiator, engine coolant pump, thermostat, engine, transmission and differential (M548A1) oil cooler, and connecting hoses and clamps. A fan assembly provides fresh air for the engine air intake and power plant cooling systems. The fan drive belt set connects the power from the fan drive shaft (M548A1) to the fan assembly. The belt set is a matched set. If one or more belts are bad, the whole set needs to be replaced.

The fan and radiator are mounted on the right side of the power plant compartment. The engine coolant pump, thermostat, and oil cooler are integral components of the engine assembly. The coolant filler cap is where the engine coolant is filled. Coolant is drawn by the pump from the bottom of the radiator and circulated through the oil cooler, cylinder block, and cylinder heads to the thermostat housing and back to top of radiator. The thermostat is a full bypass-type with a range of 161° 169° F (72° 76° C) for the M548A1 and 181° 189° F (83° 87° C) for the M548A3. The deaeration elbow helps to remove air from the coolant system

The M548A3 radiator auxiliary tank acts as an overflow tank to keep the cooling system from overpressurizing. It also removes air from the engine coolant. There is a low coolant level transmitter to signal the operator if more coolant is needed.





M548A1

ELECTRICAL SYSTEM

A 24 volt direct current system supplies electrical current for the carrier. The M548A1 has two 12 volt wet-cell batteries, with an amperage capability of 100 amps per hour and connected in series. The M548A3 has four 12 volt wet-cell batteries with an amperage capability of 200 amps per hour and connected in series parallel.

The batteries supply the carrier with electricity. The vehicle compartment heater, cargo compartment heater kit, coolant heater kit, and engine starter are connected directly to the carrier batteries. See your 10 for location of all heaters. Electrical power flows from the batteries through the bus bar, cables, and wiring assemblies to the electrical equipment. The hull is a ground for the electrical system.

Battery drain is replenished and system voltage is maintained by an alternating current generator, which has 100 amps per hour capability in the M548A1 carrier and 200 amps per hour capability in the M548A3 carrier. The battery recharge current flow is regulated by the generator-regulator on top of the engine.

There are several electrical subsystems within the hull. Each subsystem contains at least one wiring assembly. A major electrical subsystem with assemblies is extenor lights, which include blackout lights, stoplight, and headlights, and interior lights, which include dome lights and panel lights.

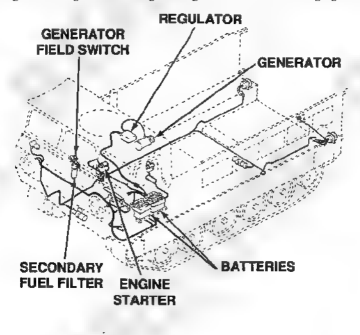
GENERATOR

The generator is part of the carrier electrical system. It is driven by the transfer gearcase on the M548A1. On the M548A3, the generator is driven by a pulley on the crankshaft of the engine. The generator charges the batteries in the carrier when the engine is running. A regulator mounted on top of the engine keeps the voltage at correct levels.

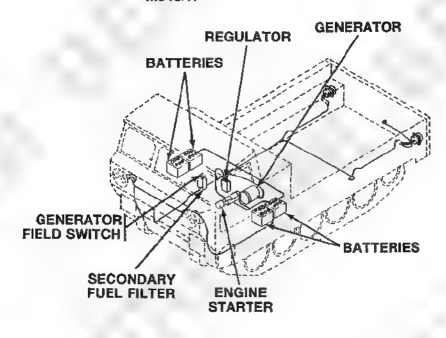
0003 00-10

GENERATOR FIELD SWITCH

The generator switch is mounted on the secondary fuel filter. When starting the engine, the field switch is open and the generator is not energized to allow the engine to start with less drag. When the secondary fuel filter is pressurized with fuel, the field switch closes and signals the regulator to energize the generator and start charging the batteries.



M548A1



W548A3

DIFFERENTIAL COMPONENTS (M548A1)

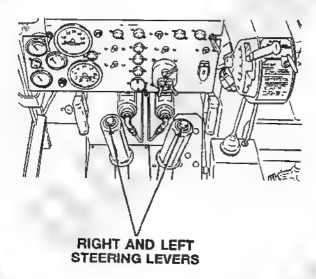
The differential consists of three major assemblies. These are the right angle gearbox, steering unit with brake shoes, and two output shafts.

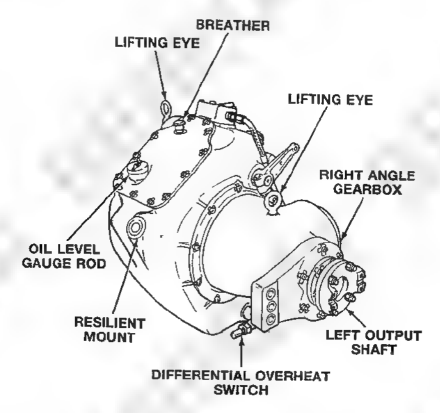
Power flows from the transmission to the right angle gearbox to the steering unit. When driving straight forward, the steering unit delivers equal power to both output shafts. Pressure on either right or left steering lever slows or stops the right or left brake drum inside the center steering unit and reduces the speed of the right or left output shaft. By slowing down one side, the differential action within the steering until increases the speed of the opposite output shaft and causes the carrier to turn in the direction of the applied brake. Pulling with equal pressure, exerted at the same time on both right and left steering levers, applies both brakes and slows or stops the carrier.

Differential is protected from high oil temperatures by a differential overheat switch connected to a warning light in the driver's compartment. The warning light comes on when the oil temperature is too high.

The breather needs to be kept clean and free of oil and dirt. If the breather is plugged, the oil inside the differential will build up pressure and blow out a gasket, preformed packing, hose, oil level gauge rod.

The resilient mount reduces shocks to the differential housing. Two lifting eyes are provided for removal and installation of the differential from the carrier.





SUSPENSION SYSTEM AND COMPONENTS

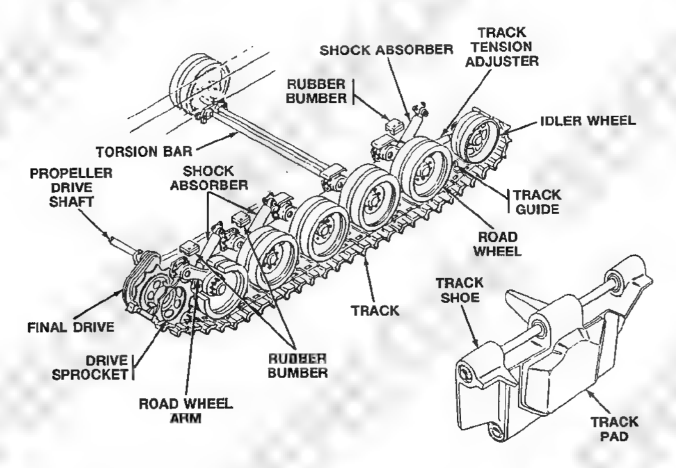
The suspension system supports the carrier and delivers engine power to the road. It allows the carrier to maneuver and be stable. Suspension system components are the drive sprockets, tracks, idler wheels, track tension adjuster, road wheels, road wheel arms, torsion bars, and shock absorbers.

The drive sprockets drive the tracks. The M548A1 drive sprockets are powered by left and right final drives from the differential. The M548A3 drive sprockets are powered by left and right final drives from the transmission. The tracks consist of two flexible chains of track shoes. The tracks ride on the drive sprockets and are guided by the road wheels and idler wheels. The idler wheels can be adjusted to maintain correct track tension.

The tracks consist of track pads bolted to track shoes that are linked together by pans to form a continuous track. The tracks, each driven by a track drive sprocket secured to the final drive, provide the surface on which the road wheels roll. Track guides keep the track centered under the road wheels. A track tension adjuster at each track idler wheel is used to adjust track tension. The track tension adjuster cylinders are filled with grease. Rubber bumpers cushion the road wheel arms when the suspension bottoms out in rough terrain.

There are five pairs of road wheels per side. Irack center guides fit between each pair of road wheels. Road wheels mount on arms that are individually splined to the torsion bars. The torsion bars extend the width of the hull, are secured by torsion bar anchors bolted to the hull, and act as springs to keep the road wheels on the ground and from hitting the bottom of the carrier.

Shock absorbers stabilize the carrier when operating over rough terrain. Shock absorbers are at each first two road wheels and each rear road wheel.



PIVOT STEERING AND BRAKES (M548A1)

Pivot steering brakes are disk brakes and work like the differential brakes, but quicker. Only use disk brakes in the water or when stopped. Speeds above 10 mph (16 km/h) damage disk brakes.

AUXILIARY AUTOMOTIVE SYSTEM

The auxiliary automotive system includes driver controls, vehicle compartment heater, bilge pump, and fire suppression system.

The driver controls regulate the engine, transmission, steering, and braking systems of the carrier.

The fuel shutoff control is used to stop the supply of fuel to the injectors. To start the engine, the driver must push in the fuel shutoff control. The throttle linkages are used to control the engine speed. The gear selector allows the driver to choose the proper gear for the carrier. The steering and braking levers control separate right and left steering brakes in the control differential on M548A1. By pulling the levers, you can slow or stop either track for steering, or both tracks at once for stopping. A lock button at the top of each lever lets you set and lock the brakes for parking. On M548A3, the steering wheel controls steering and pivoting turns. On the M548A3, when the brake pedal and parking brake are applied at the same time they will hold the carrier.

THEORY OF OPERATION — Continued

0003 00

The vehicle compartment heater system provides heat inside the carrier. Major parts are the combination combustion chamber/heat exchanger, blowers, a fuel pump, and an electrical control. The heater operates using diesel fuel pumped from the fuel tank. Fuel is delivered to the combustion chamber from the fuel pump. Outside air is drawn into the combustion chamber by one of the blowers. A blower draws air from the crew compartment into the heater exchanger. The air is warmed by heat created by the combustion process and then returned to the crew compartment.

The electrically driven bilge pump removes water at a rate of 46 gpm (gallons per minute) and other liquids from the hull. Water enters the pump through a screened inlet. The pumps force water out of the carrier through an outlet tube. The bilge pump is controlled by a switch on the driver's panel.

The fire extinguisher system consists of Carbon Dioxide (CO2) cylinders, one fixed and one portable. CO2 can put out fires quickly and effectively. The fixed cylinder is located near the driver's compartment and is operated manually by pulling cables located on top of carrier next to driver's door. The fixed cylinder releases CO2 in the power plant compartment only. The portable fire extinguisher is located in the crew compartment and is manually discharged.

KIT INTEGRATED SYSTEMS

SPECIAL PURPOSE KITS

When special purpose kits are installed, their systems and components become integrated with the carrier's systems and components. The carriers may be equipped with any of the following special purpose kits.

VEHICLE COMPARTMENT (PRIMARY) KIT (M548A1)

The vehicle compartment (primary) heater kit provides heat for personnel and windshield defrosting in cold weather. The carrier can be equipped with any one of three vehicle compartment heater kits. Each kit includes a heater, fuel system, exhaust system, electrical system, and an air circulating system. Kit II includes a fuel filter. Kit I takes in air through a duct in the power plant compartment and has a tubular heat defroster manifold which crosses the width of the cab below the windshields and a duct that supplies heated air to the crew compartment. Kit II takes in cab air through a duct behind the driver's seat and has two defroster ducts, a separate duct to heat the driver's footwell, and a crew compartment heat distribution duct or manifold. Kit III is identical to Kit II except that there is no regulator valve, and two fans with individual on-off switches circulate cab air to the defroster ducts instead of air from the heater

One of two basic heater models are furnished with the vehicle compartment heater kits. Both heaters are electrically controlled multi-fuel heaters capable of burning any hydrocarbon fuel. Air is drawn in at the top for heating and combustion. Heated air is forced out the bottom. Combustion gases are discharged outside the carrier. The heaters contain an electric glow plug, flame detector switch, and an overheat switch.

All three heater kits have the same fuel, exhaust, and electrical systems. Heater fuel system consists of an electric fuel pump and related fuel lines and fittings. Kit II also has a fuel filter routed between the fuel pump and heater. Exhaust system consists of an exhaust pipe which carries exhaust gases outside the carrier. Electrical system consists of a wiring harness and a heater control box, with the Kit III wiring harness also connecting the left and right defrost fans with two on-off control switches.

Air circulating system consists of a two stage blower, hoses and ducts, and an outlet manifold in the cab. In Kits II and III, air is drawn from behind the driver's seat into the heater. In Kit I, air is drawn from the cargo area. Kits I and II have adjustable outlet ducts in the manifold. Kit III has two defrost fans in the system.

VEHICLE COMPARTMENT (SECONDARY) HEATER KIT (M548A1)

The vehicle compartment (secondary) heater kit is used with the vehicle compartment (primary) heater during extremely cold weather, 25° to 65°F (31° to 54°C). The kit contains a cab cover, fabric machine gun hatch cover, lower cab insulation and thermal door windows, and seat covers for driver and personnel seats.

ENGINE COOLANT HEATER KIT

Engine coolant heater kit provides heat for starting the carrier during extreme cold weather operation between 25° and 65° F (31° and 54°C). Heater warms and circulates the engine coolant through the engine and a battery box heat exchanger which warms the engine block, lubricating oil, and battery electrolyte when the engine is not in operation.

Engine coolant heater produces heat by burning a mixture of fuel and air in a heat exchanger. Air is supplied for combustion by a blower through a connecting tube to the burner air inlet in the heat exchanger. Electrical components are connected to the wiring harness through a bracket mounted terminal strip located on the side of the heater.

Heater has fuel, exhaust, and electrical systems. Fuel system consists of a fuel pump, fuel manifold, fuel control valve, and related fuel lines and fittings. Exhaust system consists of an exhaust pipe with a removal moisture trap, which carries exhaust gases out of the heater Electrical system consists of a coolant heater control box and a wiring harness which supplies power to heater control box, coolant heater fuel pump, and coolant pump.

Engine coolant heater kit has a coolant circulating system, which consists of an electrically operated coolant pump. The pump circulates coolant through the heater and engine battery box heat exchanger plate and back through the coolant heater.

AIR BRAKE KIT (M548A1)

The air brake kit provides regulated, pressurized air to operate the trailer equipment air brakes. The kit's main components are a compressor, reservoir, governor, safety valve, and stop light and air low pressure switches. Other components are a treadle valve pedal, dial-type air pressure indicator and warning light, disconnect and air couplings, and durning fittings

Compressor is engine driven and air cooled. It charges a 1,100 cubic inch (0 016 cu m) storage reservoir at the rate of 7 1 4 cfm (0 2 cu M) at an engine speed of 1250 rpm. Air is drawn through a strainer into compressor cylinders, compressed by pistons, and then forced through discharge valves and a hose and a tube into a reservoir.

Reservoir stores pressurized air for brake operation and is a place for air, heated during compression, to cool. Cooling causes oil and water to condense to form an oil-water emulsion.

The governor receives air from the reservoir at one of it reservoir ports. Air acts on the piston and the inlet and discharge valve. When air pressure reaches a cutout setting of the governor, piston and inlet and discharge valve move up. The discharge stem of the inlet passage opens and allows reservoir air to flow by the open inlet valve through a drilled passage in the piston and out to the unloading mechanism in the compressor. Air flows around the piston and acts on an additional area of the piston, assuring full opening of the inlet passage. As air pressure drops to governor cut in setting, force exerted by air setting spring moves the piston down, which causes the inlet stem of the inlet and discharge valve to set. The discharge passage opens and allows air at the compressor unloader pistons to escape back through the piston and discharge stem and out the discharge port.

A spring-loaded ball check safety valve protects the air brake system against air pressure above 150 psi (1034 kN sq cm). The valve lifts and lets air discharge if pressure in reservoir rises above 150 psi (1034 kN/sq cm).

The air brake kit has a stop light and air low pressure switches. The stop light switch is an electro-pneumatic switch, which operates in conjunction with the brake valve and stop light and closes the stop light electrical circuit when the brakes are applied. The air low pressure switch is a safety device, which lights a warning light on the air brake instrument panel when reservoir air pressure falls below 60 psi (418 kN sq cm) and closes electrical contacts on the rubber diaphragm with spring pressure.

Other components are a treadle valve pedal, dial-type air pressure indicator and warning light, disconnect and air couplings, and durniny fittings. Compressed air flow to the towed load is controlled by foot pressure on the treadle valve pedal, which bears down on a plunger in the treadle valve. Treadle valve pressure also actuates the stop light switch. A dial-type air pressure indicator and warning light, which show condition of the air brake system, are on the air brake instrument panel. Disconnect couplings are located on the rear cab bulkhead above the left power plant compartment grille and connect to service and emergency air brake hoses that run along left side of hull to rear of carrier. Two air couplings on the hose ends permit connections to towed equipment brake couplings, are closed by durniny fittings when not in use, and are stowed on the cargo door.

0003 00

TURN SIGNAL KIT

Turn signal kit provides directional turn signals and hazard warning lights on the carrier to comply with regulations for highway operation. Turn signal lights are added on front of carrier. Right stop light-taillight is replaced with a dual purpose stop light-taillight. A blackout stop light-taillight is added on right rear of carrier. Reflectors are added on rear of carrier. Trailer light wiring harness is replaced to provide for adaptation of turn signals on any towed load. A control and flasher are added in cab. A wiring harness an leads connect the control, flasher, and lights to carrier lighting system.

CARGO AREA (PRIMARY) HEATER KIT

Cargo area (prunary) heater kit provides heat for personnel seated in the cargo area. Heater kit contains one of two model heaters. Model 8460C or MF510A. Both heaters are electrically controlled, multi-fuel burning units. Air is drawn at the top for heating and combustion. Heated air is forced out the bottom. Combustion gases are discharged outside the carrier. Heater contains an electric glow plug, detector switch, and an overheat switch, heater has fuel, exhaust, and electrical systems. Fuel system consists of an electric pump and related fuel lines and fittings. Exhaust system has an exhaust pipe, which is enclosed in a two-piece heat guard, with related clamps and brackets. Electrical system consists of a wiring harness and a heater control box.

CARGO AREA (SECONDARY) HEATER KIT

Cargo area (secondary) heater kit is used with the cargo area (primary) heater kit during very cold weather 25 ° to 65 °F (-31° to -54 °C). Kit consists of an insulated cargo compartment cover, heater exhaust closure cone, an insulated escape hatch cover, foam insulation for cargo door, plywood floor plate covers, and two cloth covers for the personnel seats.

CALIBER .50 MACHINE GUN MOUNT KIT

Caliber .50 machine gun mount kit consists of ring mount M49A1, four supports, pintle, and cradle. Each front support carries a tray for stowage of an ammo box and straps which secure the ammo boxes. Ring mount M49A1 consists of a ring (track), carriage link, backrest, cradle, and ammo box tray. Carriage link and backrest rotate 360° on the ring and can be secured in any position by a hand brake. Cradle is installed in the carriage, mounts the machine gun, and permits 360° of traverse, 80° of elevation, and 20° of depression. Machine gun is fed by a tray supported ammo box mounted on the cradle's left side. A canvas deflector mounted under the carriage deflects ejected cartridges away from the operator.

M66 RING MOUNT KIT

M66 ring mount kit consists of ring mount M66, four supports, deflector support, cartridge deflector, four straps, and attaching hardware. Two front lifting eyes are stowed on a crossbeam in the cargo compartment. Two front supports are bolted to the lifting eye brackets forward of the windshield. Two rear supports are bolted to brackets on the cab transverse beam. Each front support carries a tray for stowage of an ammo box and straps which secure the ammo boxes.

M66 ring mount consists of a ring mount and a .50 caliber machine gun mount. M66 ring mount can also be used with 7.62 mm machine gun. The ring mount consists of a series of rings rotating on disks, a backrest, ring brake, and a pintle traverse lock. The cartridge deflector and deflector support are attached to the ring mount. The .50 caliber machine gun mount consists of a pintle, cradle equilibrator spring, ammo box tray, and mounting and locking pins.

7.62 MM MACHINE GUN MOUNT KIT

The 7.62 mm machine gun mount kit is used to mount a 7.62 mm machine gun M60 over the carrier cab. Kit consists of a pintle, platform, and cradle and holder. Kit does not contain a cartridge case deflector or tripod stowage bracket. A pintle connects other components of a gun mount to the ring mount assembly. A platform supports the 7.62 mm machine gun and retains the gun with a platform latch. The cradle and holder support and retain a box of 7.62 mm ammo. A screw on the pintle permits adjustment of maximum depression.

TM 9-2350-247-20-1

THEORY OF OPERATION — Continued

0003 00

MATERIAL HANDLING KIT

Material handling kit is used to load and unload cargo. It provides seating for a four man crew and stowage for up to six infles on the cargo floor. Beam supports are installed on the cargo/over bows and are adjustable. Beam can be set and locked in several positions. Hand operated hoist can be moved and secured in any position on the beam. Bulkhead protector prevents damage to the power plant compartment bulkhead during loading and unloading of cargo.

REPAIR PARTS, SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

0004 00

COMMON TOOLS AND EQUIPMENT

For authorized common tools and equipment, refer to Modified Table of Organization and Equipment (M FOE) for your unit.

SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

Special tools and support equipment are needed for unit maintenance. They are listed in listed in Repair Parts and Special Tools List (RPSTL) TM 9-2350-247-24P. Common tools and supplements and special tools and fixtures are listed in WP 0541 00.

REPAIR PARTS

The Maintenance Allocation Chart lists those parts you are authorized to replace at the unit maintenance level. Repair parts for the M548A1 and M548A3 can be ordered from and are listed and illustrated in the Repair Parts and Special Tools List (RPSTL) TM 9-2350-247-24P.

SPECIAL PURPOSE KITS

For parts, tools, and equipment in the caliber .50 machine gun mount and M66 ring mount kits, see your -10

MilitaryManuals.Com

Military Manuals Corn-20-1

CHAPTER 2

| WORK PACKAGE INDEX | | |
|--|--------------|--|
| Title | Sequence No. | |
| INTRODUCTION TO HOW TO USE TROUBLESHOOTING | | |
| MALFUNCTION/SYMPTOM INDEX WP | | |
| ENGINE OVERHEATS (M548A1) | | |
| ENGINE OVERHEATS (M548A3) | | |
| ENGINE WILL NOT REACH OPERATING TEMPERATURE | 0009 00 | |
| ENGINE DOES NOT CRANK (M548A1) | 0010 00 | |
| ENGINE DOES NOT CRANK (M548A3) | | |
| ENGINE CRANKS SLOWLY (M548A1) | | |
| ENGINE CRANKS SLOWLY (M548A3) | 0013 00 | |
| ENGINE CRANKS BUT WILL NOT START | | |
| ENGINE CRANKS BUT WILL NOT START BELOW 40°F (AIR BOX HEATER IS USED) | 0015 00 | |
| ENGINE RUNS ROUGH, STALLS, OR DOES NOT PUT OUT FULL POWER (M548A1) | | |
| ENGINE RUNS ROUGH, STALLS, OR DOES NOT PUT OUT FULL POWER (M548A3) | 0017 00 | |
| ENGINE FUEL SYSTEM SCHEMATIC | | |
| STARTING SYSTEM SCHEMATIC (M548A1) | 0019.00 | |
| STARTING SYSTEM SCHEMATIC (M548A3) | 0020 00 | |
| AIR BOX HEAFER SYSTEM SCHEMAFIC | 0021 00 | |
| POWER TRAIN/STEERING/BRAKES/GEAR SELECTION/THROTTLE DIAGRAMS | 0022 00 | |
| 100 AMP CHARGING SYSTEM MALFUNCTIONS (M548A1) | 0023 00 | |
| 200 AMP CHARGING SYSTEM OPERATIONAL CHECK (M548A3) | 0024 00 | |
| 200 AMP NO CHARGE/REGULATION TROUBLESHOOTING (M548A3) | | |
| 200 AMP FULL FIELD CHARGE TROUBLESHOOTING (M548A3) | | |
| 200 AMP OVER VOLTAGE TROUBLESHOOTING (M548A3) | | |
| CONNECT/DISCONNECT 200 AMP GENERATOR TEST KIT (M548A3) | | |
| 100 AMP ENGINE CHARGING SYSTEM SCHEMATIC (M548A1) | 0029 00 | |
| 200 AMP ENGINE CHARGING SYSTEM SCHEMATIC (M548A3) | 0030 00 | |
| HI TEMP DIFF OIL INDICATOR COMES ON (M548A1) | .0031 00 | |
| HI TEMP TRANS OIL INDICATOR COMES ON (M548A1) | 0032.00 | |
| HI TEMP TRANS OIL INDICATOR COMES ON (M548A3) | | |
| NO EXTERIOR LIGHTS OPERATE | 0034 00 | |
| BLACKOUT DRIVE LIGHT DOES NOT WORK | 0035 00 | |
| SERVICE HEADLIGHTS DO NOT OPERATE | 0036 00 | |
| INFRARED HEADLIGHT(S) DOES NOT OPERATE | | |
| SERVICE AND OR BLACKOUT STOPLIGHTS MALFUNCTION | | |
| BLACKOUT STOPLIGHT DOES NOT WORK | 0039 00 | |
| BLACKOUT MARKER LIGHT(S) AND/OR TAILLIGHT(S) DO NOT OPERATE | 0040 00 | |
| SERVICE TAIL LIGHT DOES NOT OBER ATE | 00/11/00 | |

TM 9-2350-247-20-1

CHAPTER 2

| WORK PACKAGE INDEA (COMUNUCO) | |
|---|--------------|
| Title | Sequence No. |
| SERVICE STOPLIGHT DOES NOT WORK | 0042 00 |
| TRAILER LIGHTS DO NOT OPERATE | 0043 00 |
| HORN DOES NOT OPERATE | 0044_00 |
| INSTRUMENT PANEL ILLUMINATION LIGHTS MALFUNCTION | 0045.00 |
| LOW PRESS ENGINE OIL INDICATOR FAILS TO GO OFF AFTER ENGINE STARTS | |
| TRANS LOW OIL PRESS INDICATOR COMES ON (M548A3) | 0047 00 |
| DOME LIGHT WORKS IMPROPERLY | 0048_00 |
| MASTER SWITCH ON INDICATOR DOES NOT LIGHT | 0049 00 |
| FUEL LEVEL INDICATOR MALFUNCTIONS | 0050 00 |
| HIGH BEAM INDICATOR LIGHT MALFUNCTIONS | |
| BATTERY GENERATOR INDICATOR MALFUNCTIONS | 0052 00 |
| COOLANT TEMPERATURE GAUGE MALFUNCTIONS | 0053 00 |
| LO PRESS ENGINE OIL INDICATOR MALFUNCTIONS | 0054 00 |
| TRANS LOW OIL PRESS INDICATOR MALFUNCTIONS (M548A3) | |
| HI TEMP TRANS OIL INDICATOR MALFUNCTIONS (M548A1) | 0056 00 |
| HI TEMP TRANS OIL INDICATOR MALFUNCTIONS (M548A3) | |
| HI TEMP DIFF OIL INDICATOR MALFUNCTIONS (M548A1) | 0058 00 |
| TRANS OIL HI DIFF PRESS INDICATOR MALFUNCTIONS (M548A3) | 0059 00 |
| WINDSHIELD WIPER DOES NOT OPERATE | 0060 00 |
| INSTRUMENT PANEL INDICATORS SCHEMATIC (M548A1) | 0061 00 |
| INSTRUMENT PANEL INDICATORS SCHEMATIC (M548A3) (SHEET 1 OF 2) | |
| INSTRUMENT PANEL INDICATORS SCHEMATIC (M548A3) (SHEET 2 OF 2) | 0063 00 |
| ELECTRICAL SYSTEM SCHEMATIC | 0064 00 |
| TURN SIGNAL LAMP, STOPLIGHT OR CONTROL LIGHT DOES NOT LIGHT OR FLASH WHEN CONTROL IS IN RIGHT OR LEFT TURN POSITION | |
| TURN SIGNAL LAMPS AND STOPLIGHTS DO NOT FLASH WITH CONTROL IN HAZARD POSITION | 0066 00 |
| IN LEFT OR RIGHT TURN SIGNAL POSITION, INDIVIDUAL LIGHT DOES NOT FLASH | 0067.00 |
| STEERING/BRAKES MALFUNCTION (M548A1) | 0068 00 |
| CARRIER DOES NOT MOVE IN ANY SHIFT LEVER POSITION (M548A1) | 0069 00 |
| TRANSMISSION SYSTEM SCHEMATIC (M548A3) | 0070 00 |
| CARRIER DOES NOT MOVE IN ANY SHIFT LEVER POSITION (M548A3) | |
| CARRIER DOES NOT PIVOT (M548A1) | 0072 00 |
| FRANSMISSION DOES NOT PIVOT STEER (M548A3) | 0073 00 |
| CARRIER MOVES WITH TRANSMISSION IN SL (M548A3) | |
| CARRIER DRIFTS OR DOES NOT STEER (M548A3) | |
| SERVICE AND, OR PARKING BRAKE WILL NOT HOLD CARRIER (M548A3) | 0076 00 |
| TRANSMISSION WILL NOT UPSHIFT OR SHIFTS ERRATICALLY IN 1-4 POSITION (M548A3) | 0077 00 |

Military Manuals Com-20-1

CHAPTER 2

| WORK PACKAGE INDEX (Continued) | | |
|---|--------------|--|
| Title | Sequence No. | |
| TRANSMISSION DOES NOT DOWNSHIFT IN 1-4 POSITION (M548A3) | | |
| TRANSMISSION DOES NOT HOLD 1ST POSITION (M548A3) | 0079 00 | |
| TRANSMISSION DOES NOT HOLD 2ND POSITION (M548A3) | 0080 00 | |
| TRANSMISSION DOES NOT HOLD 3RD POSITION (M548A3) | | |
| TRANSMISSION DOES NOT REVERSE (M548A3) | 0082 00 | |
| BILGE PUMP SYSTEM SCHEMATIC | 0083 00 | |
| FRONT BILGE PUMP AND/OR LIGHT DOES NOT OPERATE. | 0084 00 | |
| VEHICLE COMPARTMENT HEATER MALFUNCTIONS | 0085 00 | |
| COOLANT HEATER MALFUNCTIONS | 0086 00 | |
| SPEEDOMETER MALFUNCTIONS | 0087 00 | |
| TACHOMETER MALFUNCTIONS. | 0088 00 | |
| WINCH CASE OVERHEATS (M548A1) | 0089 00 | |
| WINCH DRUM DOES NOT TURN WITH DRUM CLUTCH IN "CLUTCH IN" POSITION (M548A1) | | |
| WINCH DRUM DOES NOT TURN DRUM CLUTCH IN "CLUTCH OUT" POSITION | 45.00 | |
| (M548A1) | | |
| WINCH BRAKE DOES NOT HOLD (M548A1) | | |
| POWER TAKEOFF DOES NOT ENGAGE WHEN WINCH CONTROL IS ACTUATED (M548A1) | 0093 00 | |
| EXCESSIVE OIL LEAKS (WINCH TRANSFER GEARCASE AND POWER TAKEOFF) (M548A1) | 0094 00 | |
| WINCH PROPELLER SHAFT NOISY DURING OPERATION (M548A1) | 0095 00 | |
| COMPRESSOR AIR OUTPUT ADEQUATE, BUT NO AIR PRESSURE INDICATION ON PANEL AIR BRAKE PRESSURE INDICATOR (M548A1) | | |
| LOW AIR PRESSURE WARNING LIGHT DOES NOT LIGHT WHEN AIR PRESSURE FALLS BELOW 60 PSI (414 KPA) (M548A1) | | |
| COMPRESSOR DOES NOT MAINTAIN AIR PRESSURE (M548A1) | | |
| TOWED LOAD BRAKES DO NOT OPERATE WHEN PEDAL IS PRESSED; AIR PRESSURE ADEQUATE (M548AI) | 0099 00 | |
| TOO MUCH OIL DRAINAGE FROM RESERVOIR DRAIN COCK (M548A1) | | |
| TOO MUCH FOREIGN MATTER IN RESERVOIR (M548A1) | | |
| COMPRESSOR OPERATION TOO NOISY (M548A1) | 0102.00 | |
| PARTICULATE PRECLEANER MOTOR DOES NOT WORK (M548A3) | | |
| M3 HEATER DOES NOT WORK (M548A3) | | |
| NO AIR FLOW AT ONE OR MORE OUTLETS (M548A3) | | |
| LOW AIR FLOW AT ALL OUTLETS (M548A3) | | |
| INTRODUCTION STE/ICE R (SIMPLIFIED TEST EQUIPMENT FOR INTERNAL COMBUSTION ENGINES-REPROGRAMMABLE) PROCEDURES | 13 | |
| STE/ICE-R CHARGING CIRCUIT TROUBLESHOOTING | 0108 00 | |

TM 9-2350-247-20-1

CHAPTER 2

| WORK PACKAGE INDEX (Continued) | |
|--|--------------|
| Title | Sequence No. |
| STE/ICE-R STARTER CIRCUIT TROUBLESHOOTING | 0109 00 |
| STE/ICE-R LOW OIL PRESSURE TROUBLESHOOTING. | |
| STE/ICE-R BATTERY TROUBLESHOOTING. | |
| STE/ICE-R ENGINE WILL NOT CRANK TROUBLESHOOTING | 0112 00 |
| STE/ICE-R ENGINE WILL CRANK BUT WILL NOT START TROUBLESHOOTING | |
| HOOK UP/REMOVE STE/ICE-R FOR POWER | 0114.00 |
| HOOK UP/REMOVE STE/ICE R FOR ENGINE RPM | 0115 00 |
| HOOK UP/REMOVE STE/ICE-R FOR STARTER CIRCUIT TESTS. | .0116 00 |
| HOOK UP/REMOVE STE/ICE-R TEST SET FOR TEST NUMBERS 72 THRU 75 | |
| STE/ICE-R TEST 01 DISPLAY ENGINE RPM WITH NEXT MEASUREMENT | 0118 00 |
| STE/ICE-R TEST 10 ENGINE RPM | |
| STE/ICE-R TEST 13 POWER (PERCENT). | 0120 00 |
| STE/ICE-R TEST 14 COMPRESSION UNBALANCE (POWER CABLE). | |
| STE/ICE-R TEST 67 BATTERY VOLTAGE | 0122 00 |
| STE/ICE-R TEST 72 STARTER CURRENT (FIRST PEAK) | 0123 00 |
| STE/ICE-R TES I 73 BATTERY RESISIANCE STE/ICE-R TES I 75 BATTERY | |
| RESISTANCE CHANGE (PACK) | 0124 00 |
| STE/ICE-R TEST 74 STARTER CIRCUIT RESISTANCE | |
| STE/ICE-R TEST 90 DC CURRENT 0 TO 1500 AMP | 0126 00 |

INTRODUCTION TO HOW TO USE TROUBLESHOOTING

0005 00

PURPOSE

The purpose of unit maintenance level troubleshooting is to diagnose carrier problems which are reported to unit maintenance. Troubleshooting tasks in this manual are common to all carriers except where indicated. You should not begin unit maintenance troubleshooting until all operator troubleshooting procedures have been completed. You will perform four actions in unit maintenance troubleshooting

- (I) Before starting a troubleshooting task, verify that the reported problem is present in the carrier.
- (2) After verifying the symptom, find the part that is causing the problem
- (3) Replace or adjust that part.
- (4) Check to make sure the problem no longer exists, and that there are no other problems.

DEFINITIONS AND DESCRIPTIONS OF TROUBLESHOOTING PROCEDURES

Troubleshooting tasks always have a beginning and an end. You will use task steps, test procedures, indexes, maintenance tasks, and other technical manuals to troubleshoot. Troubleshooting uses the following terms that are not used in other kinds of tasks

1. FAULT: The part that is not operating correctly and is causing the problem.

2. SYMPTOM: The problem reported to unit maintenance.

3. VERIFY NO FAULTS

FOUND:

After you have completed the corrective action, you must verify that no faults exist. If the fault condition still exists, then the fault is not fixed or there is another fault. If this happens, start at the beginning of the troubleshooting procedure until you find and correct all faults. Always operate the system and/or carrier to make sure that you have corrected the reported problem. If troubleshooting does not identify a faulty part, the carrier is defective beyond the level of unit maintenance.

4. LIGHT BULB CHECK: In troubleshooting tasks checking indicator lights, light bulb is good if multimeter

indicates any continuity.

TROUBLESHOOTING BASICS

Troubleshooting Procedure

A troubleshooting procedure serves as a starting point for your troubleshooting work. You will branch in and out of procedures as you work to find a fault. Also, you will correct the fault and check that the fault has been corrected. The parts of a troubleshooting procedure are given below.

Legend

1 TITLE This is the name of the procedure.

2 INITIAL SETUP This tells you the tools, materials/parts, personnel, references, and equipment

conditions needed to do the procedure.

3 TASK STEPS These boxes give you step-by-step instructions.

4 ILLUSTRATIONS These help you locate and identify parts.

5 QUESTIONS This is the last step in YES blocks. The answer to this question will direct you to

the next block.

6 REFERENCE LETTER This will send you to the correct block to continue with the troubleshooting

procedure.

INTRODUCTION TO HOW TO USE TROUBLESHOOTING—Continued

0005 00

Locating the Correct Troubleshooting Procedure

- (1) Carrier arrives at shop.
- (2) Read DA form 2404.
- (3) Venfy that the problem on DA form 2404 exists.
- (4) Look up the carrier symptom in Troubleshooting Task Index. (WP 0006 00), in this chapter and go to that task.

Doing the Troubleshooting Procedure

- (1) Make sure you have all items in INITIAL SETUP.
- (2) Perform required action(s) in Equipment Conditions.
- (3) Complete the first block of task steps.
- (4) Refer to system schematic or diagram for system components, detail, and clarification.
- (5) Answer the question at the bottom of the first block.
- (6) Follow YES or NO arrows to the next block.
- (7) Move from block to block. Answer questions and follow instructions. You may be directed to do further checks and tests on parts, go to another manual and do tasks, or go to another task in this manual.

NOTE

After completing the actions called for on another page or manual, return to the point in the troubleshooting procedure where you left off.

- (8) Locate the fault in the carrier or part and perform the corrective action.
- (9) Check to make sure fault is corrected and no new faults are found.
- (10) Button up by installing items in Equipment Conditions after finishing the troubleshooting task.

INTRODUCTION TO HOW TO USE TROUBLESHOOTING—Continued

0005 00

TROUBLESHOOTING SAMPLE

The following description takes you through a typical troubleshooting procedure.

Finding the Right Troubleshooting Procedure

A carrier arrives at the shop. The DA form 2404 shows that the engine cranks but will not start. Engine cranks but will not start is part of the carrier Engine System. Therefore, you look up engine cranks but will not start listed under Engine System in Troubleshooting Task Index. (WP 0006 00), in this chapter.

Check title to make sure you are troubleshooting the correct system for the problem. Next, read the INITIAL SETUP carefully Make sure you have all the items listed in the INITIAL SETUP. Some access steps in Equipment Conditions may not need to be performed depending on the fault location. The INITIAL SETUP also includes tools and references. In instances where STE/ICE-R troubleshooting may be more advantageous and time saving for the user, cross references to [WP 0107 00], STE/ICE-R troubleshooting, are given under references. [WP 0107 00] contains references to standard troubleshooting procedures. It's up to you to decide which are necessary for your particular problem.

Now you're ready to begin troubleshooting. Look at the first block. Do step 1. Does bilge pump fail to come on? If the answer is NO. Follow the NO arrow to the reference indicated. If the answer is YES. Follow the Yes arrow to the next box. Do steps 1 through 3. Let's say the multimeter reads 17 volts. The answer to the question, "Does multimeter read more than 17 volts," is NO. Follow the NO arrow to the reference indicated. Lets say the multimeter reads more than 17 volts. The answer to the question, "Does multimeter read more than 17 volts," is YES. Follow the YES arrow to the next box.

Follow the YES box on the following page. Do steps 1 and 3. In this sample, let's say the multimeter reads more than 1/2 volt. The answer to step 3 is NO. Follow the NO arrow to the the reference indicated.

The NO arrow takes you to the next box. This box gives you the step to correct the fault. Do step 1 It tells you to go to another task in the manual. Go to the page shown and perform the task. Return to this box when you have completed the task.

Step 2 in this box is "Verify no faults found." You must check to make sure you have correctly fixed the fault.

After no faults found has been verified, return carrier to operation. This is the end of the troubleshooting sample.

MilitaryManuals.Com

MALFUNCTION/SYMPTOM INDEX WP 0006 00 **ENGINE SYSTEM** ENGINE WILL NOT REACH OPERATING TEMPERTURE....... WP 0009 00 ENGINE CRANKS SLOWLY (M548A3)..... WP 0013 00 ENGINE CRANKS BUT WILL NOT START BELOW 40°F (AIR BOX ENGINE RUNS ROUGH, STALLS, OR DOES NOT PUT OUT FULL ENGINE RUNS ROUGH, STALLS, OR DOES NOT PUT OUT FULL POWER TRAIN STEERING /BRAKES/GEAR SELECTION/THROTTLE DIAGRAMS WP 0022 00 CHARGING SYSTEM **ELECTRICAL SYSTEM** BLACKOUT MARKER LIGHT(S) AND OR TAILLIGHT(S) DO NOT

| MALFUNCTION/SYMPTOM INDEX WP—Continued | 0006 00 |
|--|-------------|
| LOW PRESS ENGINE OIL INDICATOR FAILS TO GO OFF AFTER | |
| ENGINE STARTS | |
| TRANS LOW OIL PRESS INDICATOR COMES ON | WP 0047.00 |
| DOME LIGHT WORKS IMPROPERLY | |
| MASTER SWITCH ON INDICATOR DOES NOT LIGHT | WP.0049 00 |
| FUEL LEVEL INDICATOR MALFUNCTIONS | |
| HIGH BEAM INDICATOR LIGHT MALFUNCTIONS | |
| BAITERY GENERATOR INDICATOR MALFUNCTIONS | |
| COOLANI TEMPERATURE GAUGE MALFUNCTIONS | |
| LO PRESS ENGINE OIL INDICATOR MALFUNCTIONS | |
| TRANS LOW OIL PRESS INDICATOR MALFUNCTIONS (M548A3) | |
| HI TEMP TRANS OIL INDICATOR MALFUNCTIONS (M548A1) | |
| HI TEMP TRANS OIL INDICATOR MALFUNCTIONS (M548A3) | |
| HI TEMP DIFF OIL INDICATOR MALFUNCTIONS (M548A1) | |
| IRANS OIL HI DIFF PRESS INDICATOR MALFUNCTIONS (M548A3) | |
| WINDSHIELD WIPER DOES NOT OPERATE | |
| INSTRUMENT PANEL INDICATORS SCHEMATIC (M548A1) | |
| INSTRUMENT PANEL INDICATORS SCHEMATIC (M548A3) | |
| ELECTRICAL SYSTEM SCHEMATIC | WP 0064 00 |
| TURN SIGNAL | |
| TURN SIGNAL LAMP, STOPLIGHT OR CONTROL LIGHT DOES NOT | |
| LIGHT OF FLASH WHEN CONTROL IS IN RIGHT OR LEFT TURN | |
| POSITION | WP 0065 00 |
| TURN SIGNAL LAMPS AND STOPLIGHTS DO NOT FLASH WITH | |
| CONTROL IN HAZARD POSITION | WP 0066 00 |
| IN LEFT OR RIGHT TURN SIGNAL POSITION, INDIVIDUAL LIGHT | |
| DOES NOT FLASH | WP_0067_00 |
| | |
| STEERING SYSTEM | |
| STEERING/BRAKES MALFUNCTION (M548A1) | WP 0068 00 |
| CARRIER DOES NOT MOVE IN ANY SHIFT LEVER POSITION | *********** |
| (M548A1) | |
| TRANSMISSION SYSTEM SCHEMATIC (M548A3) | |
| CARRIER DOES NOT MOVE IN ANY SHIFT LEVER POSITION | |
| (M548A3) | WP 0071 00 |
| CARRIER DOES NOT PIVOT (M548A1) | |
| TRANSMISSION DOES NOT PIVOT STEER (M548A3) | |
| CARRIER MOVES WITH TRANSMISSION IN SL (M548A3) | |
| CARRIER DRIFTS OR DOES NOT STEER (M548A3) | WP00/300 |
| SERVICE AND OR PARKING BRAKE WILL NOT HOLD CARRIER | W/N 0072 00 |
| (M548A3) TRANSMISSION WILL NOT UPSHIFT OR SHIFTS ERRATICALLY IN | WP 0078 00 |
| 1 A DOCTTION (MEANA 2) | 0/0.00-7.00 |
| 1 4 POSITION (M548A3) IRANSMISSION DOES NOT DOWNSHIFT IN 1 4 POSITION (M548A3) | WP 007/ 00 |
| | |
| TRANSMISSION DOES NOT HOLD 1ST POSITION (M548A3) | |
| TRANSMISSION DOES NOT HOLD 2ND POSITION (M548A3)TRANSMISSION DOES NOT HOLD 3RD POSITION (M548A3) | |
| | |
| TRANSMISSION DOES NOT REVERSE (M548A3) | |

Military Manuals Com-20-1

| MALFUNCTION/SYMPTOM INDEX WP—Continued | 0006 00 |
|--|--------------------------|
| BILGE PUMPS SYSTEM | |
| BILGE PUMP SYSTEM SCHEMATIC | WP 0083 00 |
| FRONT BILGE PUMP AND OR LIGHT DOES NOT OPERATE | WP 0084 00 |
| VEHICLE COMPARTMENT HEATER | |
| VEHICLE COMPARTMENT HEATER MALFUNCTIONS | WP 0085 00 |
| WINTERIZATION SYSTEM | |
| COOLANT HEATER MALFUNCTIONS | WP 0086 00 |
| SPEEDOMETER/TACHOMETER | |
| SPEEDOMETER MALFUNCTIONS | WP 0087 00 |
| TACHOMETER MALFUNCTIONS | |
| WINCH | |
| WINCH CASE OVERHEATS (M548A1) | WP 0089 00 |
| IN" POSITION (M548A1) WINCH DRUM DOES NOT TURN DRUM CLUTCH IN "CLUTCH OUT" | |
| POSITION (M548A1). | WP 0091 00 |
| WINCH BRAKE DOES NOT HOLD (M548A1) | |
| POWER TAKEOFF DOES NOT ENGAGE WHEN WINCH CONTROL IS ACTUATED (M548AI) | WP 0093 00 |
| EXCESSIVE OIL LEAKS (WINCH TRANSFER GEARCASE AND | |
| POWER TAKEOFF) (M548A1) WINCH PROPELLER SHAFT NOISY DURING OPERATION (M548A1) | WP 0094 00 WP 0095 00 |
| AIR COMPRESSOR | |
| | |
| COMPRESSOR AIR OUTPUT ADEQUATE, BUT NO AIR PRESSURE INDICATION ON PANEL AIR BRAKE PRESSURE INDICATOR | |
| (M548A1)sasa | WP 0096 00 |
| LOW AIR PRESSURE WARNING LIGHT DOES NOT LIGHT WHEN AIR | |
| PRESSURE FALLS BELOW 60 PSI (414 KPA) (M548A1) | |
| COMPRESSOR DOES NOT MAINTAIN AIR PRESSURE (M548AI) | WP 0098 00 |
| TOWED LOAD BRAKES DO NOT OPERATE WHEN PEDAL IS | |
| PRESSED, AIR PRESSURE ADEQUATE (M548A1) | WP 0099 00 |
| TOO MUCH OIL DRAINAGE FROM RESERVOIR DRAIN COCK | N 10 01 02 02 |
| (M548A1) TOO MUCH FOREIGN MATTER IN RESERVOIR (M548A1) | |
| COMPRESSOR OPERATION TOO NOISY (M548A1) | |
| NBC SYSTEM | |
| PARTICULATE PRECLEANER MOTOR DOES NOT WORK (M548A3) | |
| M3 HEATER DOES NOT WORK (M548A3) NO AIR FLOW AT ONE OR MORE OUTLETS (M548A3) | |
| NO AIR FLOW AT ONE OR MORE OUTLETS (M348A3) | WP 0105 00 |

TM 9-2350-247-20-1

| MALFUNCTION/SYMPTOM INDEX WP—Continued | 0006 00 |
|--|------------|
| LOW AIR FLOW AT ALL OUTLETS (M548A3) | WP 0106 00 |
| STE/ICE-R TROUBLESHOOTING | |
| STE/ICE-R (SIMPLIFIED TEST EQUIPMENT FOR INTERNAL | |
| COMBUSTION ENGINES-REPROGRAMMABLE) PROCEDURES | WP 0107 00 |
| STE/ICE-R CHARGING CIRCUIT TROUBLESHOOTING | |
| STE/ICE-R STARTER CIRCUIT TROUBLESHOOTING | |
| STE/ICE-R LOW OIL PRESSURE TROUBLESHOOTING | WP 0110 00 |
| STE/ICE-R BATTERY FROUBLESHOOTING | |
| STE/ICE-R ENGINE WILL NOT CRANK TROUBLESHOOTING | WP 0112 00 |
| STE/ICE-R ENGINE WILL NOT CRANK BUT WILL NOT START | |
| TROUBLESHOOTING | |
| HOOK UP/REMOVE STE/ICE-R FOR POWER | |
| HOOK UP/REMOVE STE/ICE-R FOR ENGINE RPM | |
| HOOK UP/REMOVE STE/ICE-R FOR STARTER CIRCUT TESTS | WP 0116 00 |
| HOOK UP/REMOVE STE/ICE-R TEST SET FOR TEST NUMBERS 72 | |
| THRU 75 | WP0U700 |
| STE/ICE-R TEST 01 DISPLAY ENGINE RPM WITH NEXT | |
| MEASUREMENT | |
| STE/ICE-R TEST 10 ENGINE RPM | |
| STE/ICE-R TEST 13 POWER (PERCENT) | WP0120 00 |
| STE/ICE-R TEST 14 COMPRESSION UNBALANCE (POWER CABLE) | |
| STE/ICE-R TEST 67 BATTERY VOLTAGE | WP 0122 00 |
| STE/ICE-R TEST 72 STARTER CURRENT (FIRST PEAK) | WP 0123 00 |
| STE/ICE-R TEST 73 BATTERY RESISTANCE-STE/ICE-R TEST 75 | |
| BATTERY RESISTANCE CHANGE (PACK) | |
| STE/ICE-R TEST 74 STARTER CIRCUIT RESISTANCE | |
| STE ICE-R FEST 90 DC CURRENT 0 TO 1500 AMPS | WP0126 00 |

ENGINE OVERHEATS (M548A1)

0007 00

INITIAL SETUP:

Maintenance Level

Unit

Iools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Radiator Test Kit (WP 0541 00, Item 54)

Personnel Required

Unit Mechanic

References

See your -10

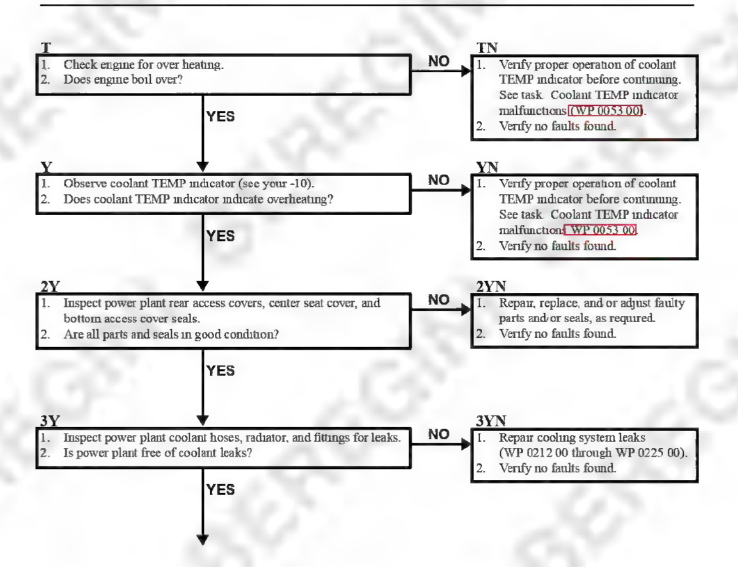
Equipment Condition

Engine stopped (see your -10)

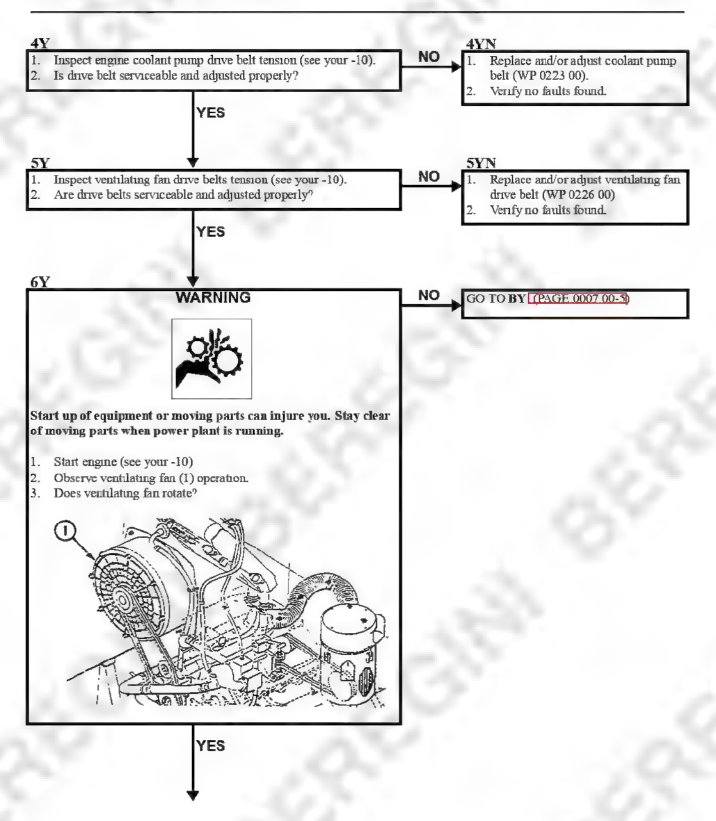
Carrier blocked (see your -10)

Center seat raised (see your -10)

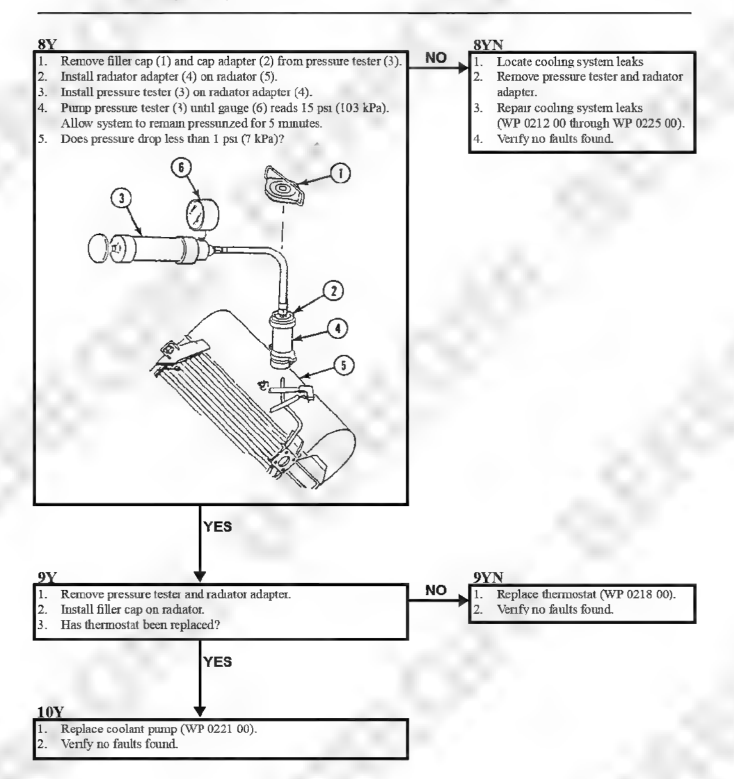
Power plant upper rear access door opened (see your -10) Hull bottom access cover removed (WP 0383 00)



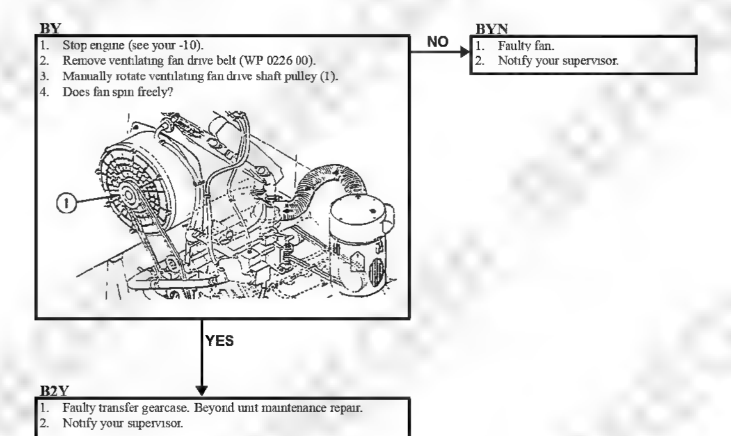
000700



NO WARNING Replace radiator filler cap (WP 0215 00). Verify no faults found. Hot coolant can burn you. Let power plant cool before you remove radiator filler cap. Stop engine (see your -10). Remove filler cap (1) from radiator (2). Install cap adapter (3) on pressure tester (4). Install filler cap (1) on cap adapter (3). 5. Pump pressure tester (4) until gauge (5) indicates filler cap (1) is relieving pressure Does radiator filler cap relieve pressure between 13 psi (90 kPa) and 15 ps1 (103 kPa)? YES



000700



MilitaryManuals.Com

ENGINE OVERHEATS (M548A3)

00 8000

INITIAL SETUP:

Maintenance Level

Unit

Iools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Radiator Test Kit (WP 0541 00, Item 54)

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

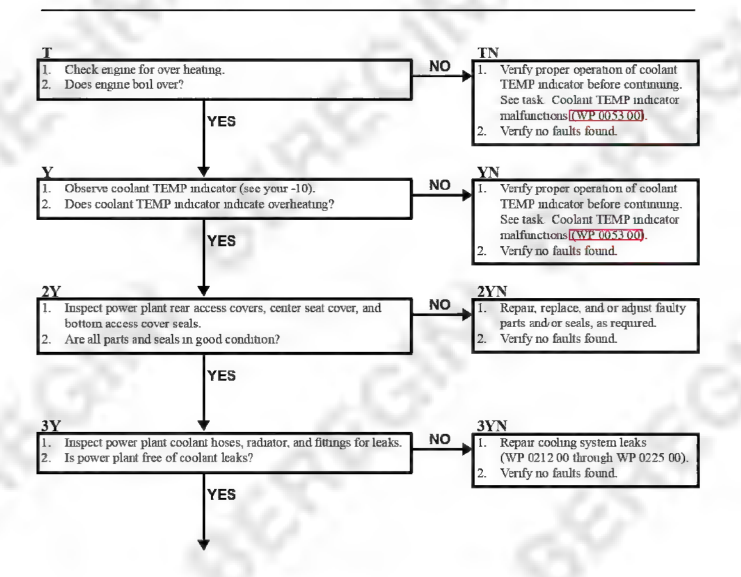
Engine stopped (see your -10) Carrier blocked (see your -10)

Center seat raised (see your -10)

Power plant rear access panel removed (see your -10)

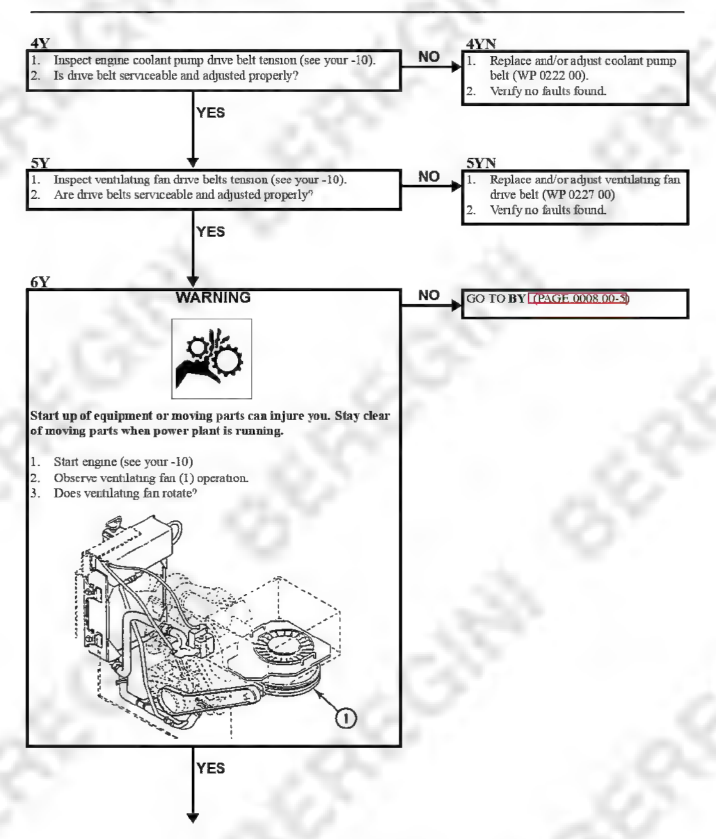
Left grille removed (see your -10)

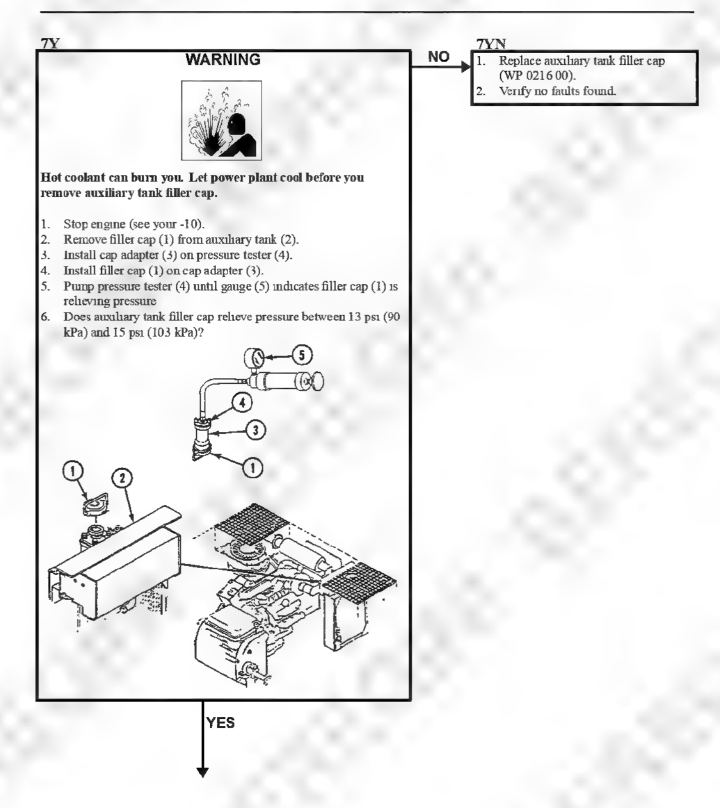
Hull bottom access cover removed (WP 0383 00)

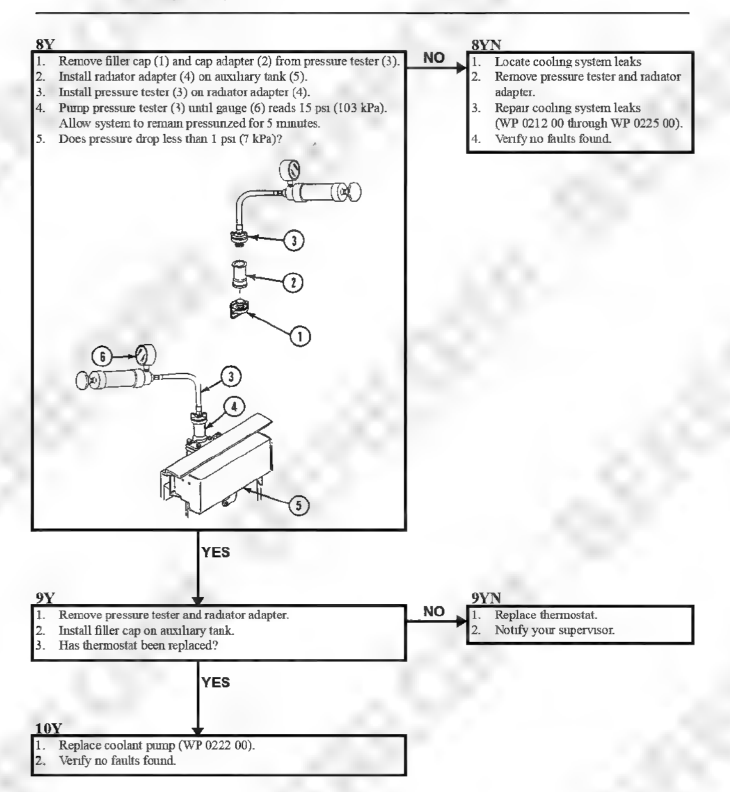


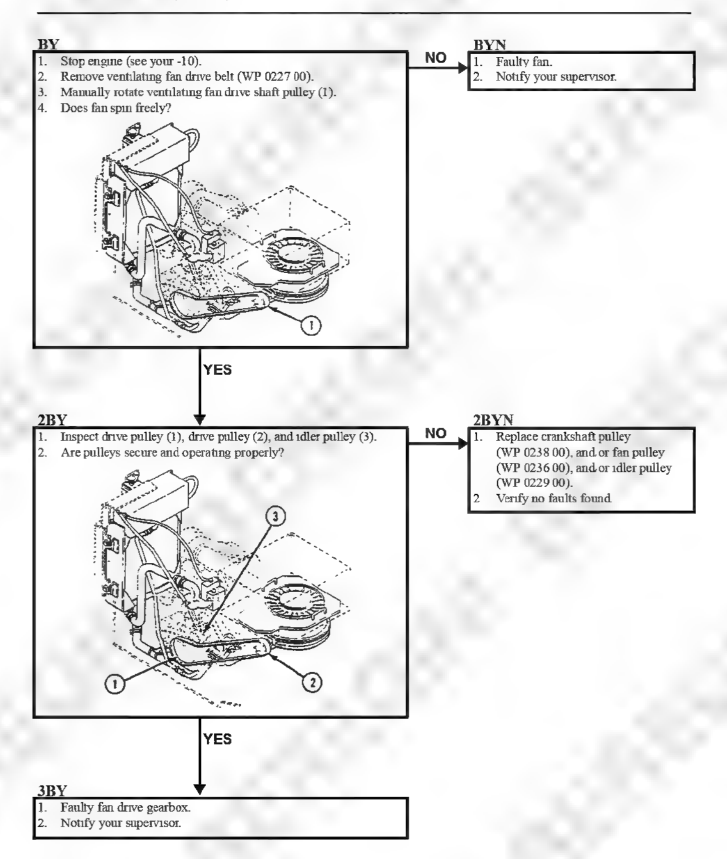
ENGINE OVERHEATS (M548A3)—Continued

00800









MilitaryManuals.Com

ENGINE WILL NOT REACH OPERATING TEMPERATURE

0009 00

INITIAL SETUP:

Maintenance Level

Equipment Condition

Unit

Engine stopped (see your -10) Carrier blocked (see your -10)

Personnel Required

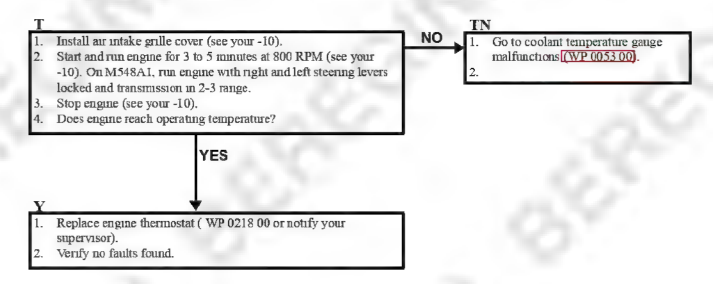
Unit Mechanic

References

See your -10

NOTE

M548A1 and M548A3 troubleshooting procedures are the same.



MilitaryManuals.Com

ENGINE DOES NOT CRANK (M548A1)

001000

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) STE/ICE-R Test Set (WP 0541 00, Item 6) Multimeter (WP 0541 00, Item 29) Socket Wrench Set (WP 0541 00, Item 64)

Personnel Required

Unit Mechanic Helper (H)

References

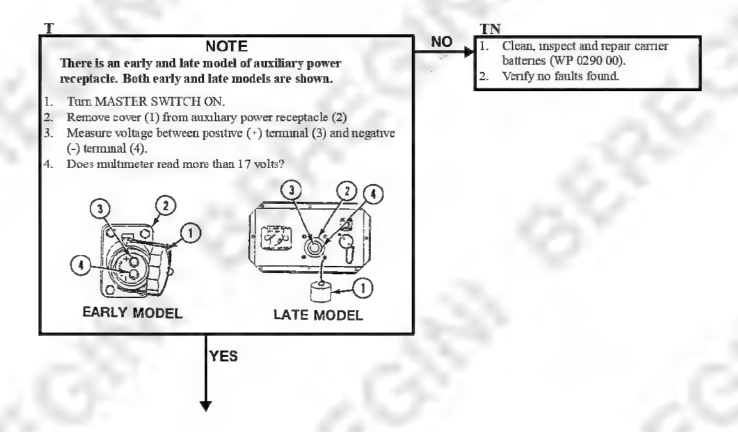
See your -10 WP 0112 00

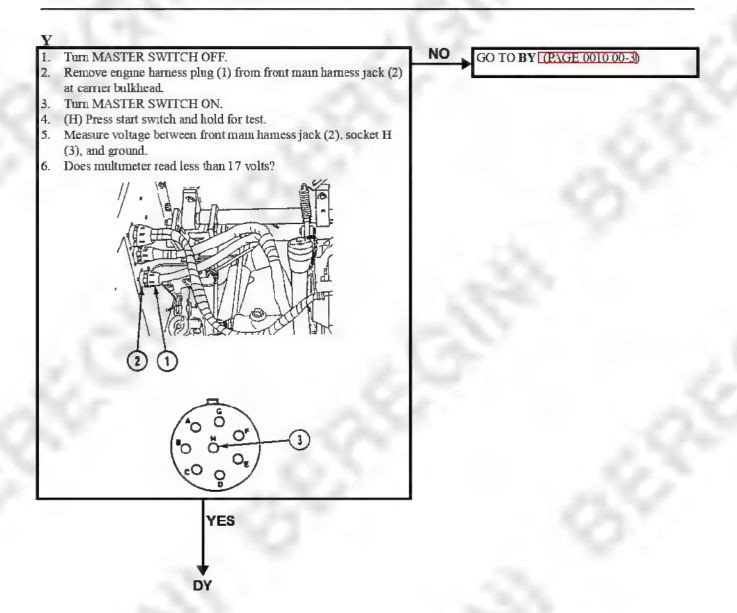
Equipment Condition

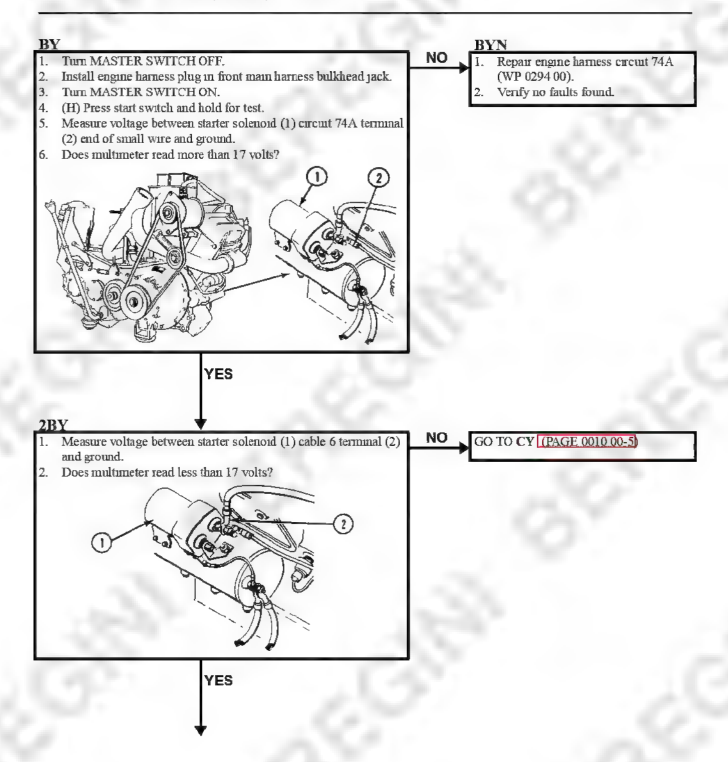
Engine stopped (see your -10)

Carrier blocked (see your -10)

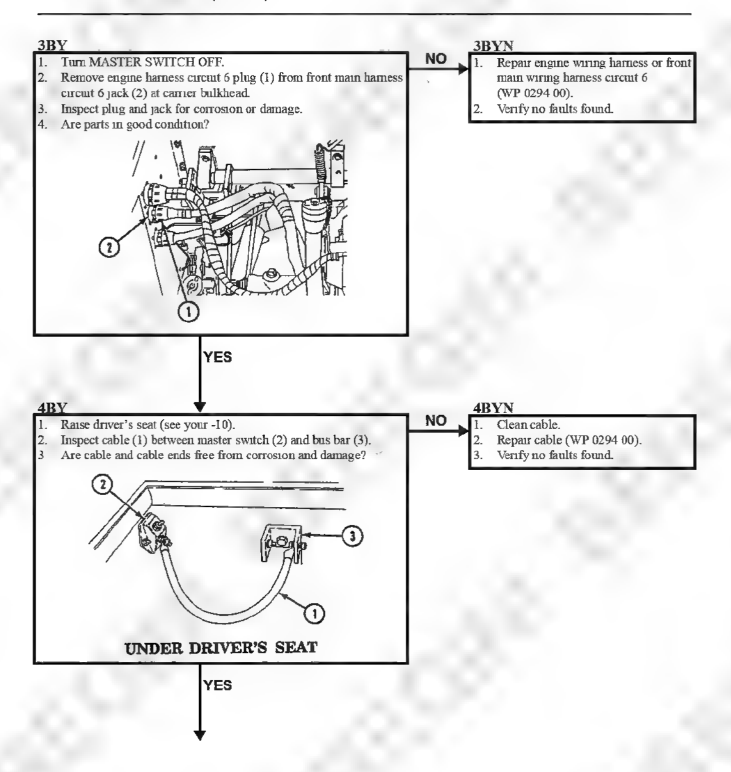
Center seat raised (see your -10)

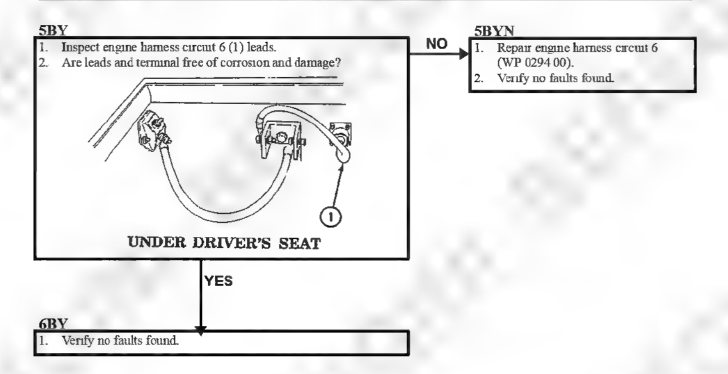


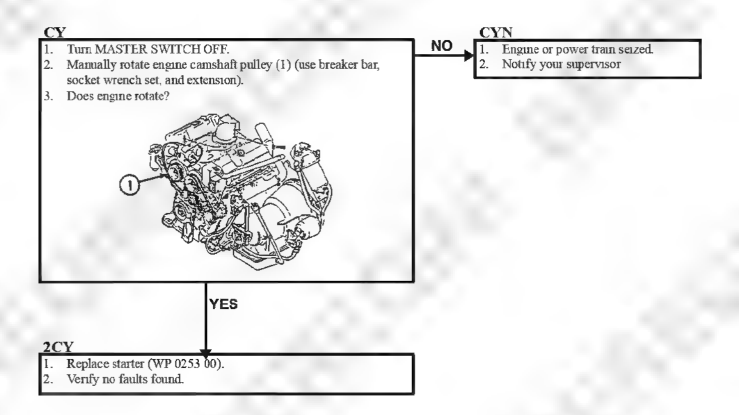




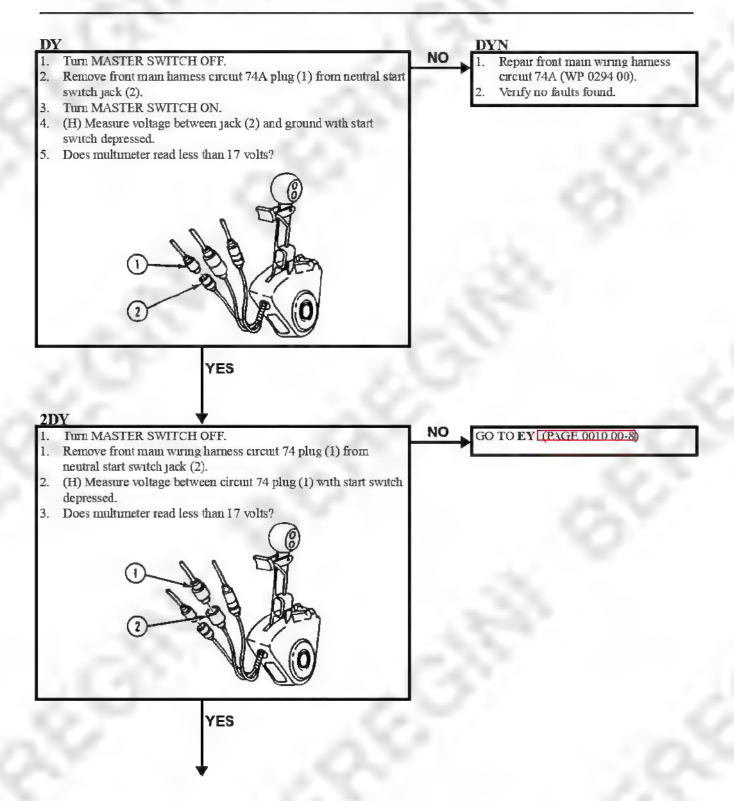
ENGINE DOES NOT CRANK (M548A1)—Continued

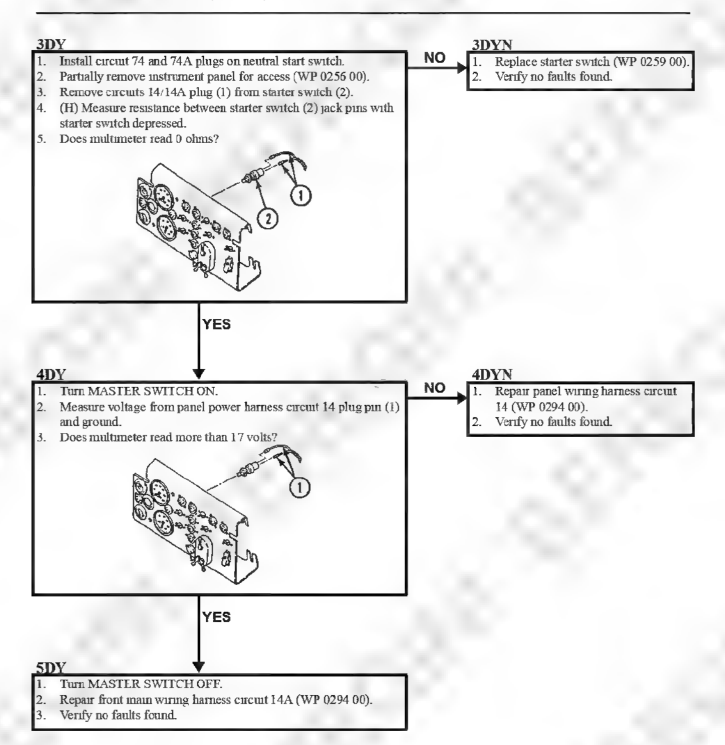




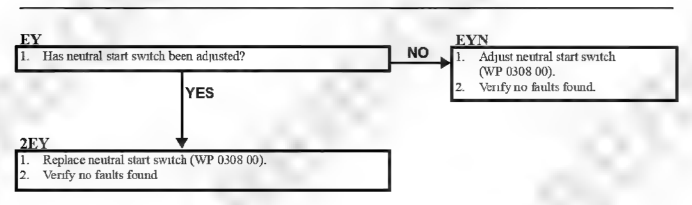


ENGINE DOES NOT CRANK (M548A1)—Continued





ENGINE DOES NOT CRANK (M548A1)—Continued



ENGINE DOES NOT CRANK (M548A3)

0011 00

INITIAL SETUP:

Maintenance Level

Umt

References

See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Personnel Required

Unit Mechanic Helper (H)

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

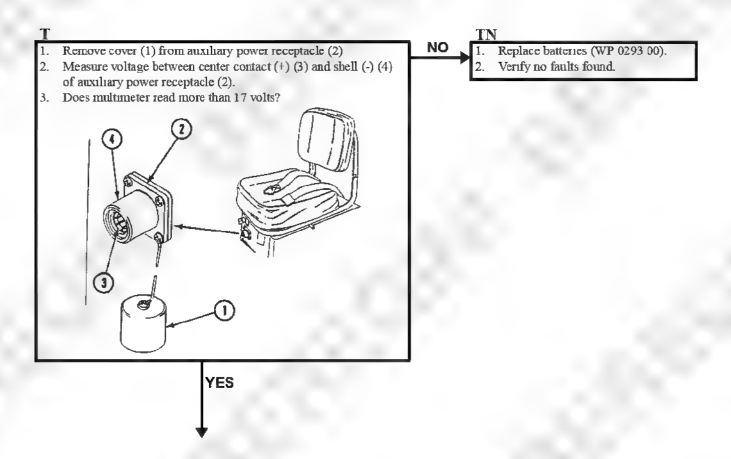
Power plant rear access panel removed (see your -10)

Center and driver's seats raised (see your -10)

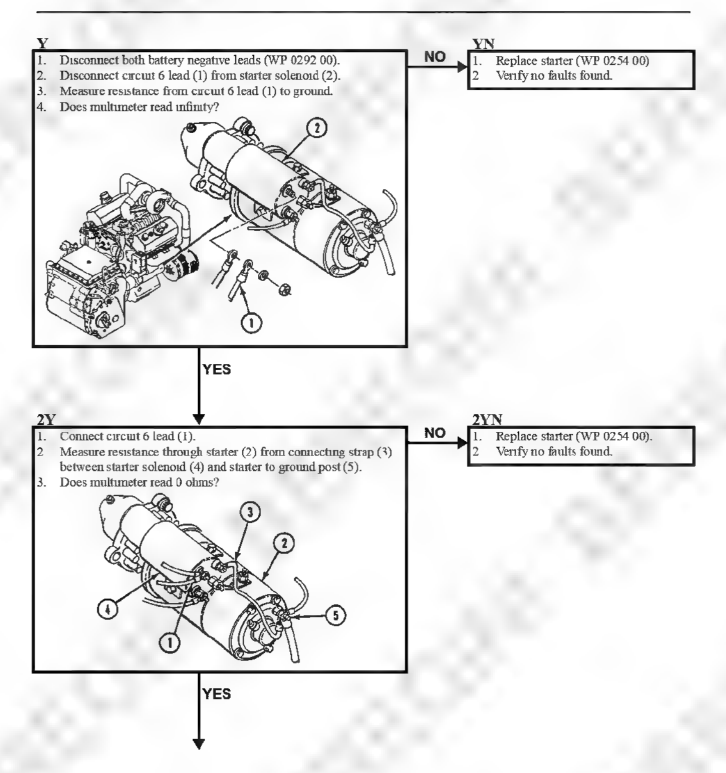
Hull bottom access cover removed (WP 0383 00)

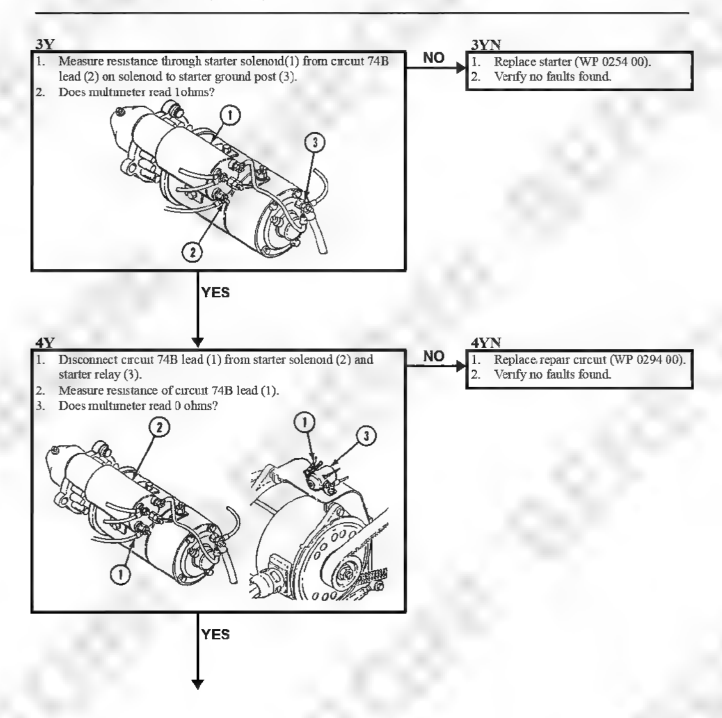
NOTE

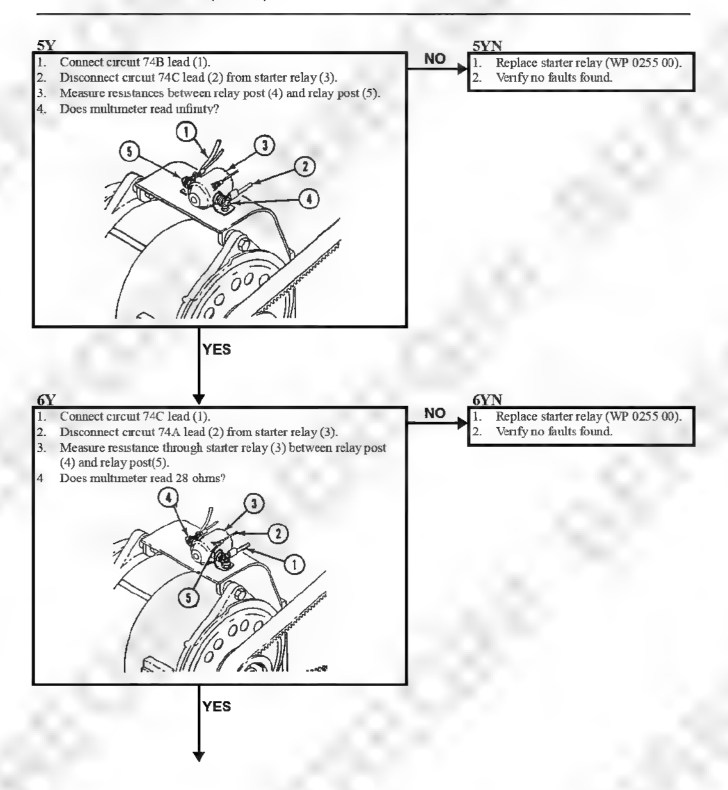
A helper is needed throughout task.

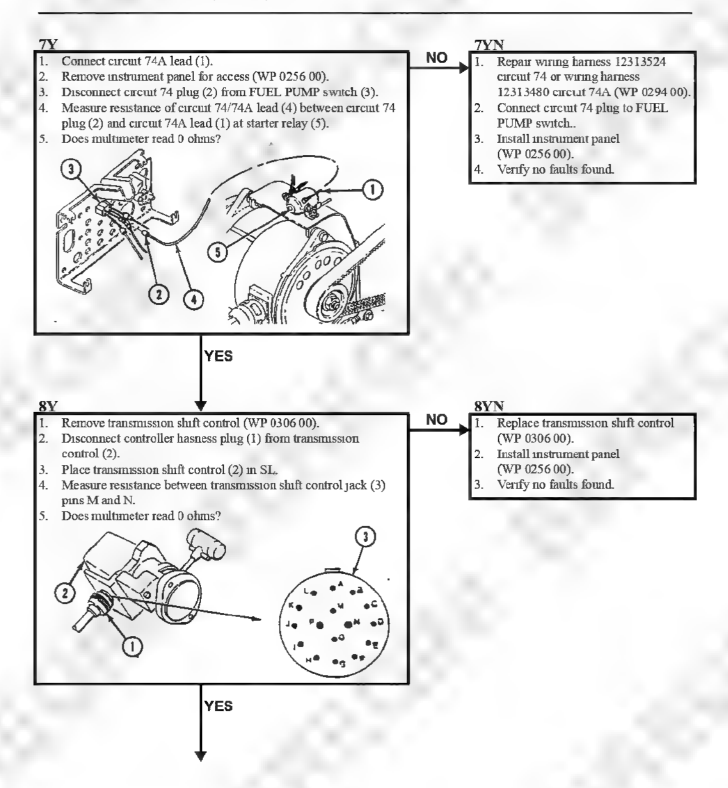


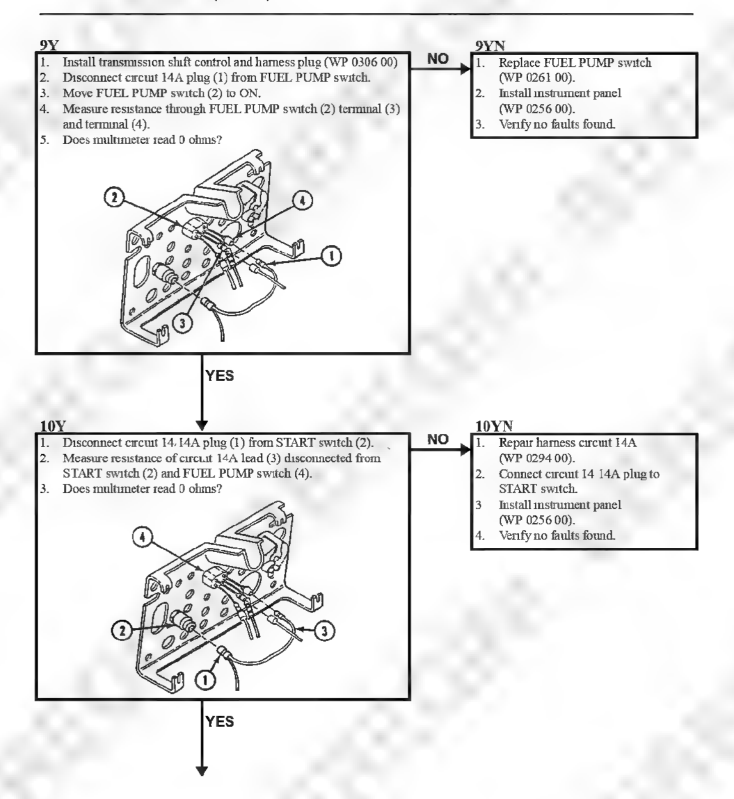
ENGINE DOES NOT CRANK (M548A3)—Continued

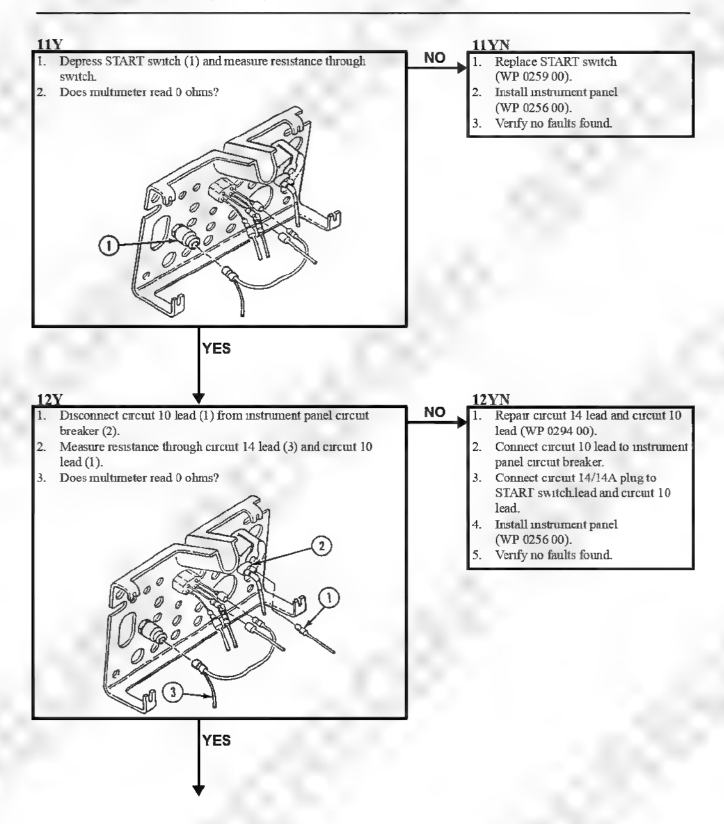




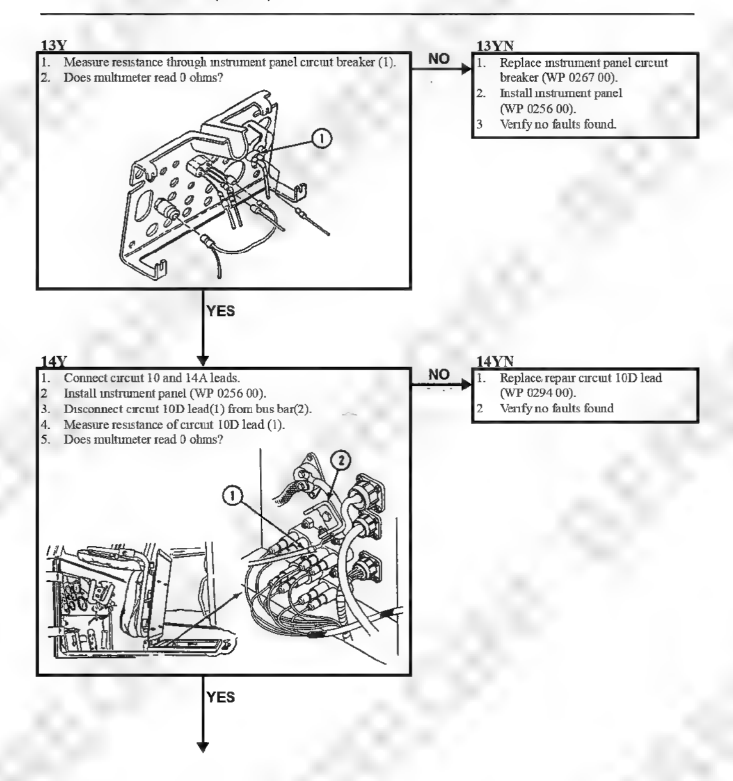


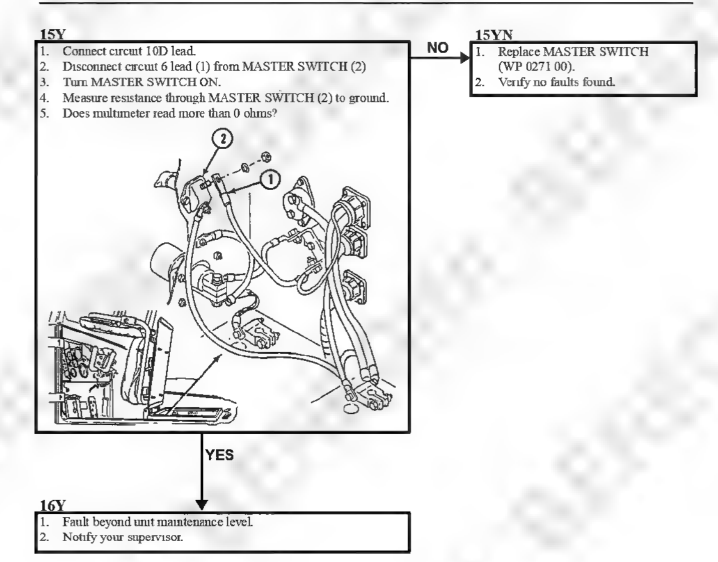






ENGINE DOES NOT CRANK (M548A3)—Continued





MilitaryManuals.Com

ENGINE CRANKS SLOWLY (M548A1)

0012 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) STE/ICE-R Test Set (WP 0541 00, Item 6) Multimeter (WP 0541 00, Item 29)

Personnel Required

Unit Mechanic Helper (H)

References

See your -10 WP 0109 00

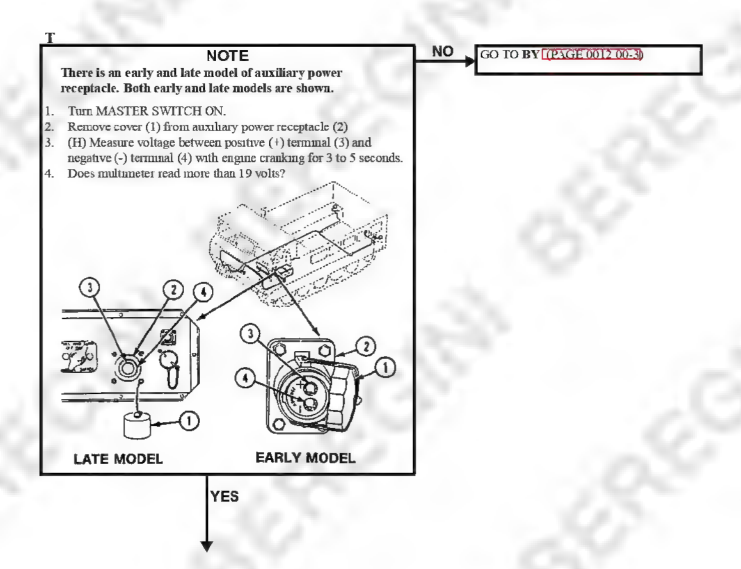
Equipment Condition

Engine stopped (see your -10)

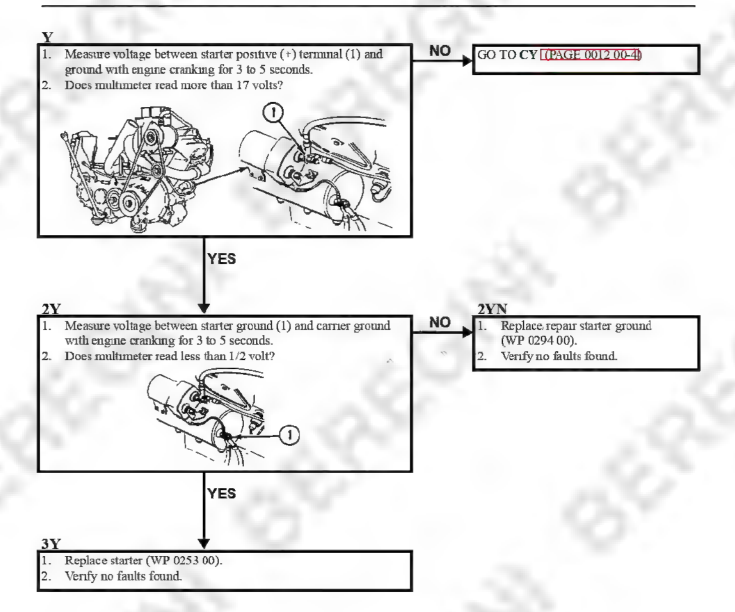
Carrier blocked (see your 10)

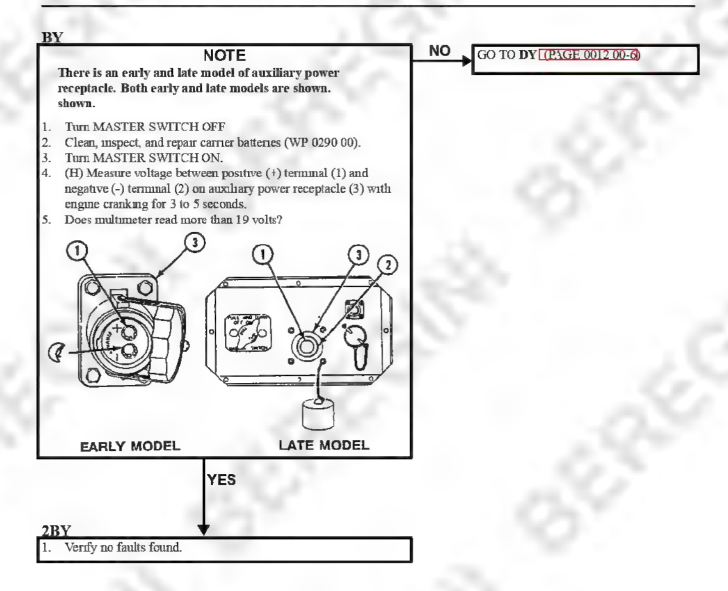
Driver's seat raised (see your -10)
Power plant rear access door removed (see your -10)

Center seat raised (see your -10)

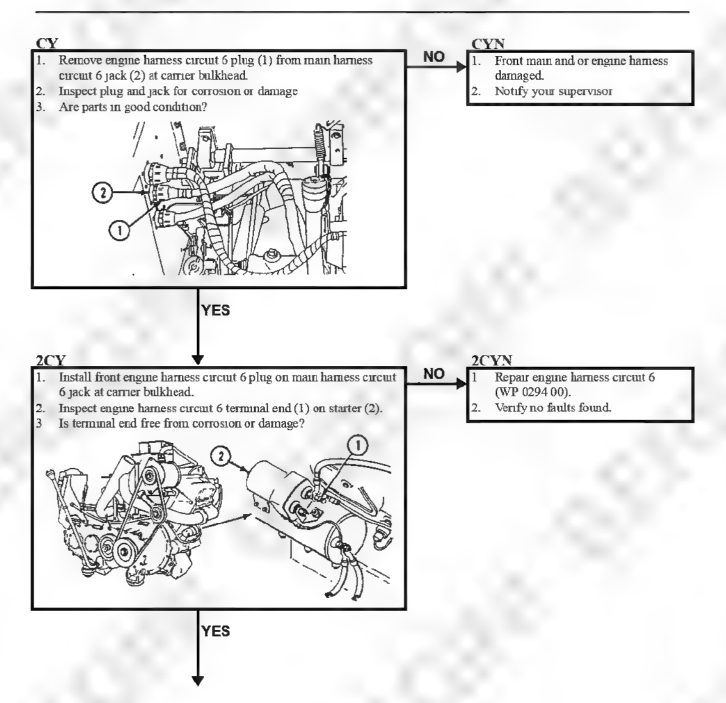


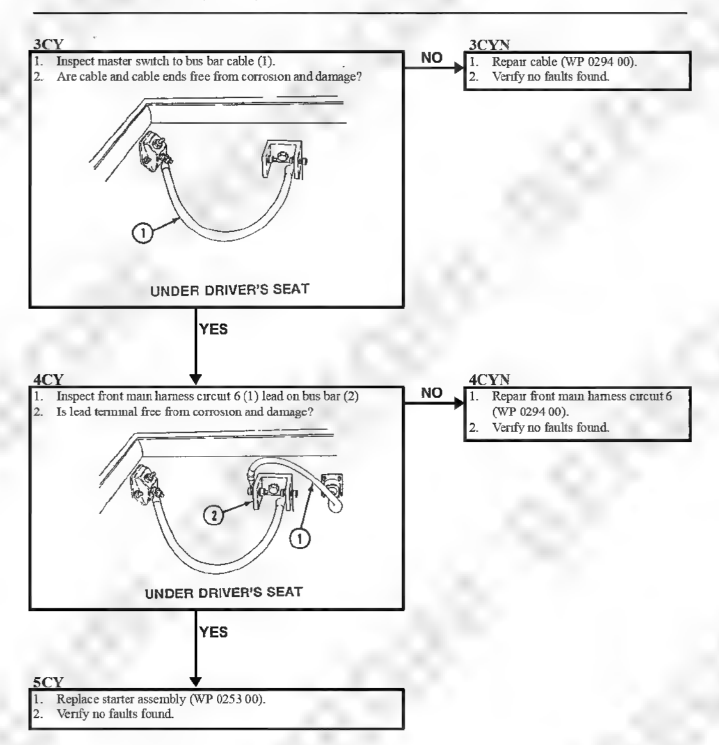
ENGINE CRANKS SLOWLY (M548A1)—Continued



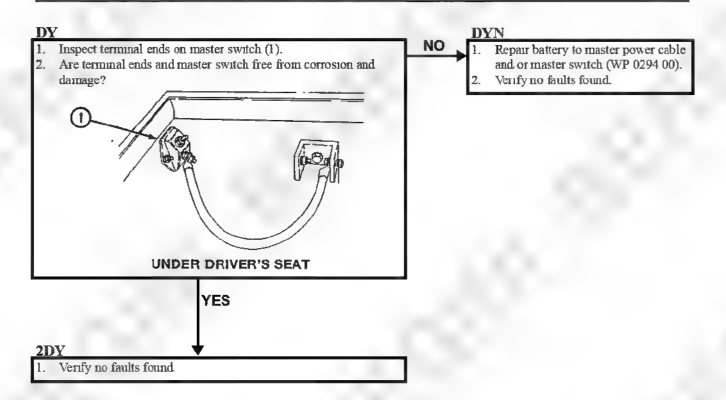


ENGINE CRANKS SLOWLY (M548A1)—Continued





ENGINE CRANKS SLOWLY (M548A1)—Continued



ENGINE CRANKS SLOWLY (M548A3)

0013 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Personnel Required

Unit Mechanic Helper (H)

References

See your -10

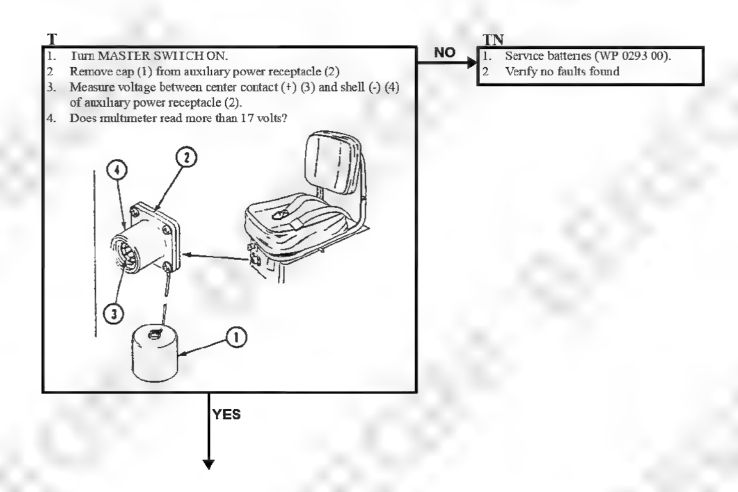
Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

Power plant rear access panel removed (see your -10)

Center and driver's seats raised (see your -10)

Hull bottom access cover removed (WP 0383 00)

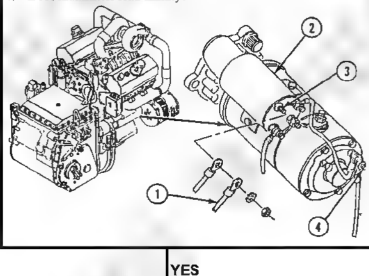


WARNING



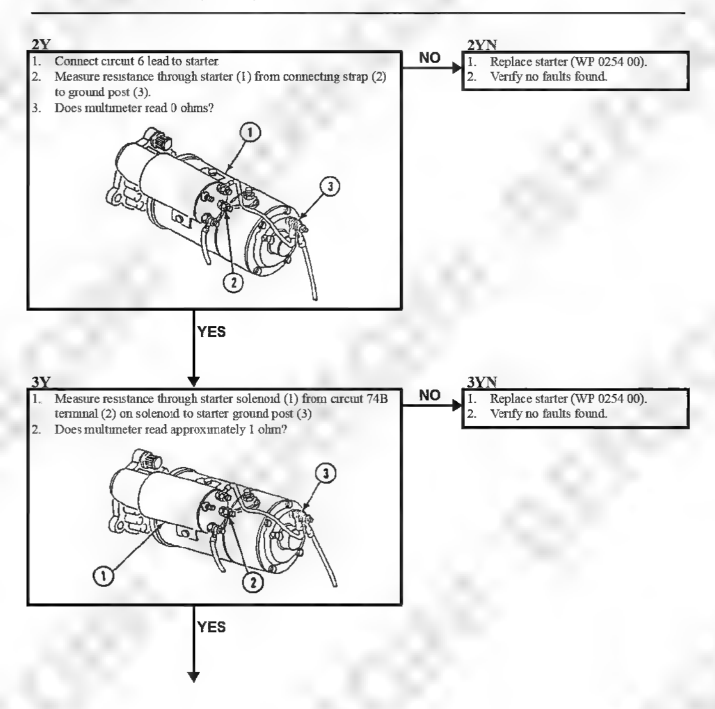
Battery post and cables touched by metal objects can short circuit and burn you. Gas from batteries can explode and injure you. Battery acid can blind or burn you. Do not wear jewelry when you work on electrical systems. Use caution when you work near battery or electrical system with tools or other metal objects. Do not get acid on your skin or in your eyes. Do not allow sparks near batteries.

- 1. Disconnect batteries (WP 0292 00)
- 2. Disconnect circuit 6 lead (1) from starter solenoid (2).
- 3. Measure resistance from circuit 6 terminal (3) to ground (4).
- 4. Does multimeter read infinity?

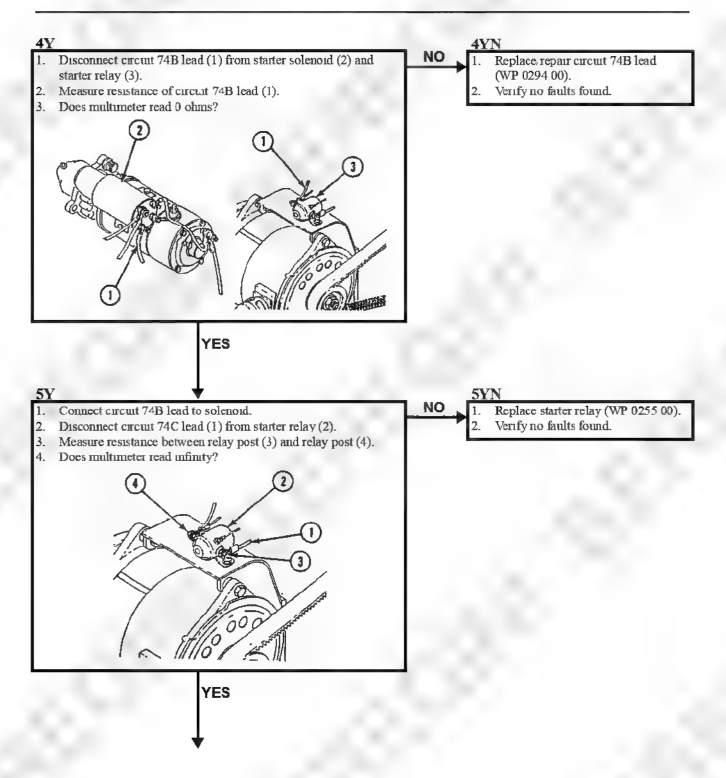


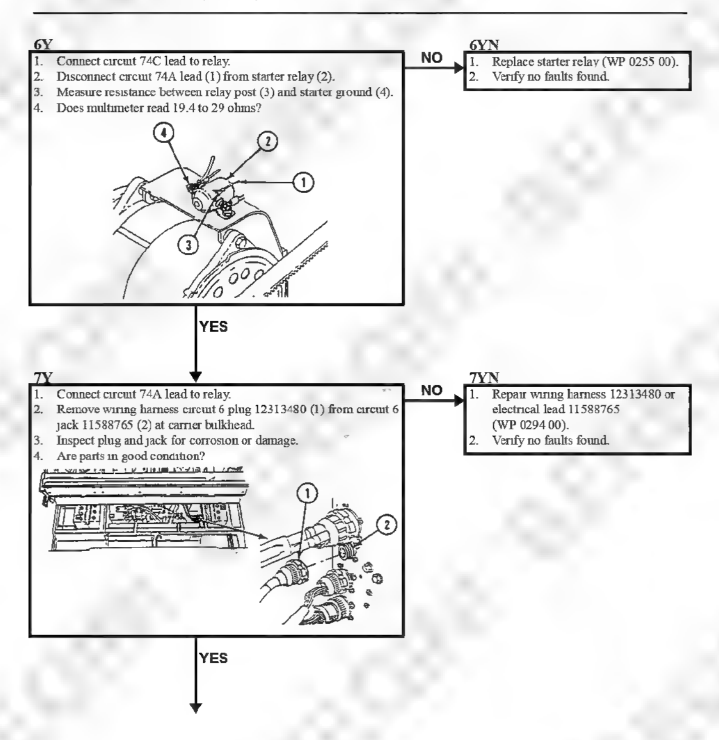
YN

Replace starter (WP 0254 00). Verify no faults found.

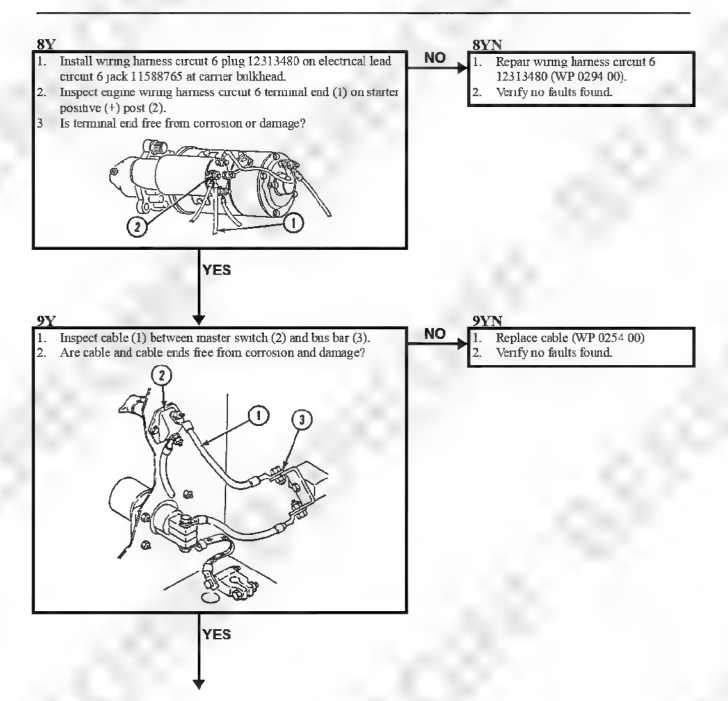


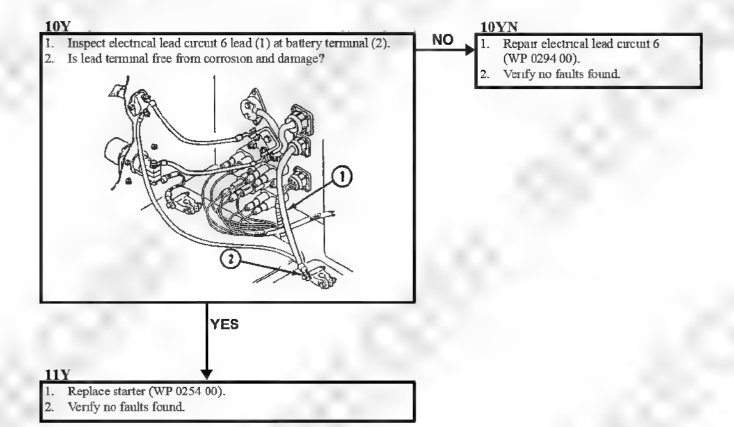
ENGINE CRANKS SLOWLY (M548A3)—Continued





ENGINE CRANKS SLOWLY (M548A3)—Continued





MilitaryManuals.Com

ENGINE CRANKS BUT WILL NOT START

0014 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) STE/ICE-R Test Set (WP 0541 00, Item 6)

Materials/Parts

Suitable container

Personnel Required

Unit Mechanic Helper (H) References

See your -10 (WP 0113 00)

Equipment Condition

Engine stopped (see your -10)

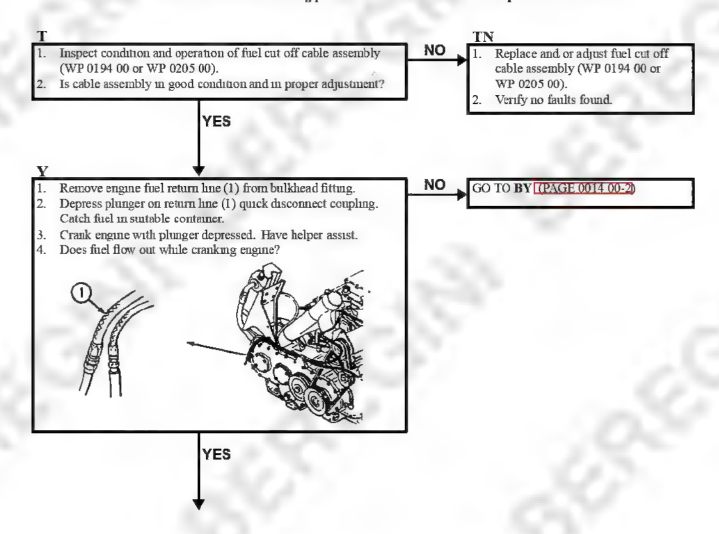
Carrier blocked (see your -10)

Power plant rear access door/panel removed

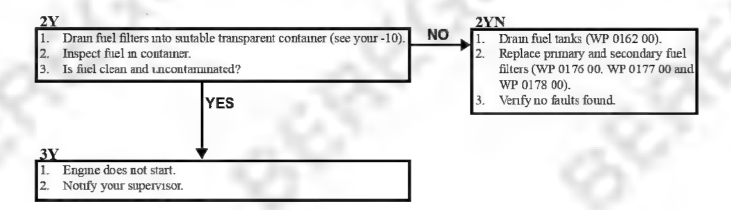
(see your -10)

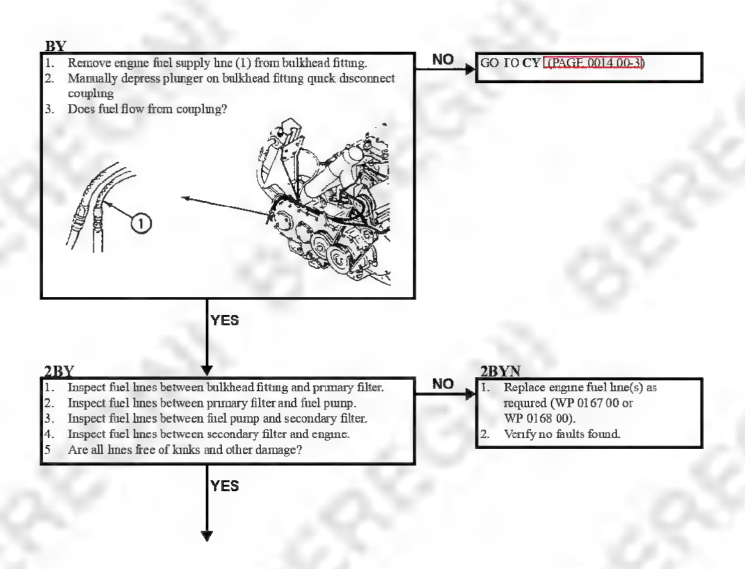
NOTE

M548A1 and M548A3 troubleshooting procedures are the same. M548A1 procedure is shown.



ENGINE CRANKS BUT WILL NOT START—Continued



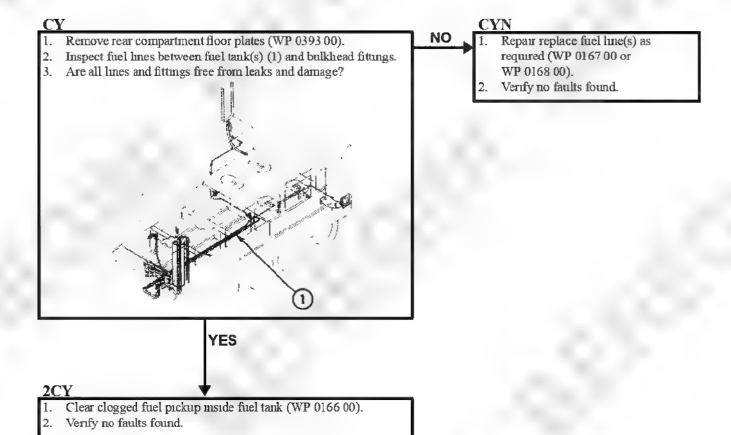


ENGINE CRANKS BUT WILL NOT START—Continued

001400

3BY

- 1. Replace fuel pump (WP 0149 00 or WP 0150 00)
- 2. Verify no faults found.



MilitaryManuals.Com

ENGINE CRANKS BUT WILL NOT START BELOW 40°F (AIR BOX HEATER IS USED)

0015 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) STE/ICE-R Test Set (WP 0541 00, Item 6) Multimeter (WP 0541 00, Item 29)

Personnel Required

Unit Mechanic Helper (H)

References

See your -10 WP 0113 00

Equipment Condition

Engine stopped (see your -10)

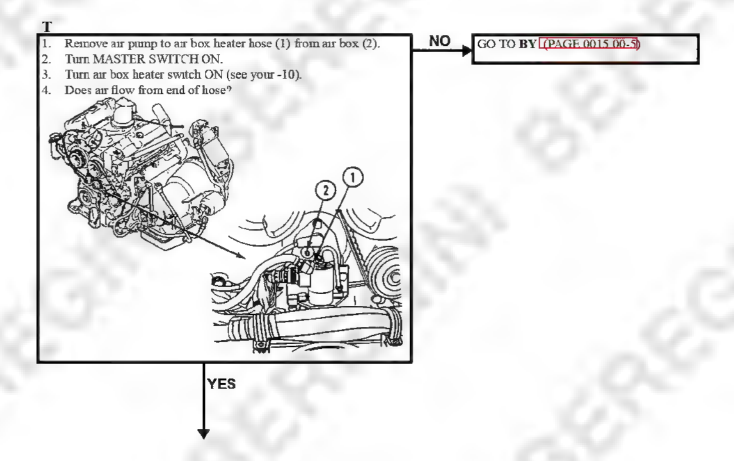
Carrier blocked (see your -10)

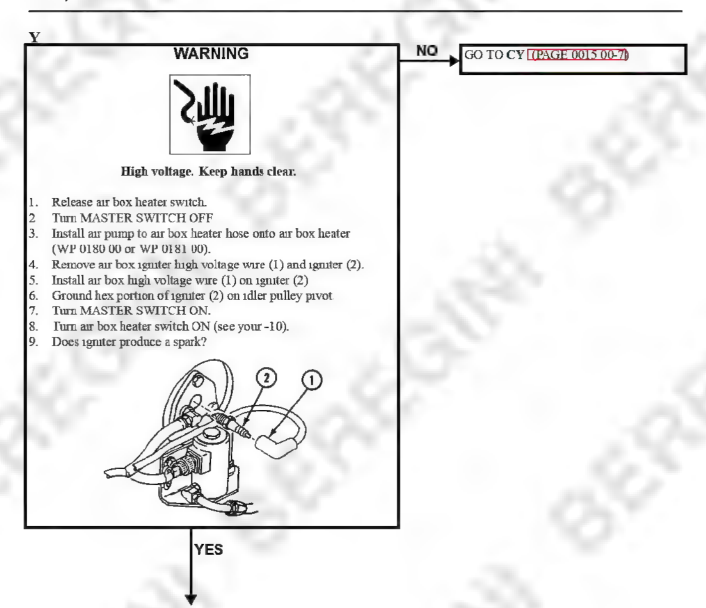
Cab personnel seats raised (see your -10)

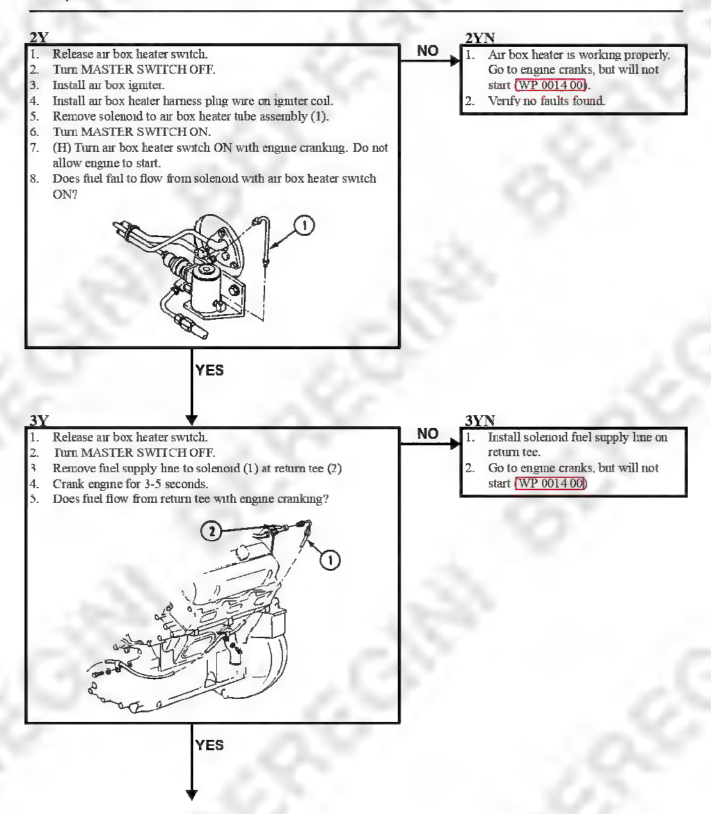
Power plant rear access door/panel removed (see your -10)

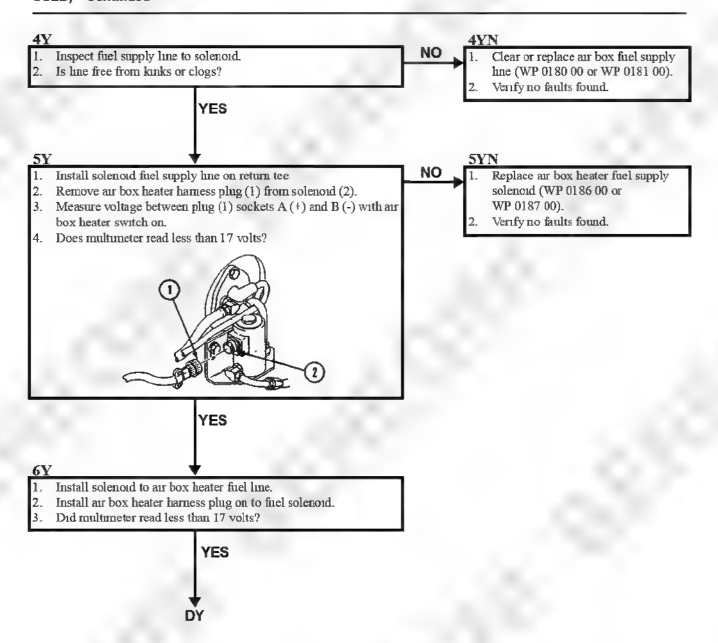
NOTE

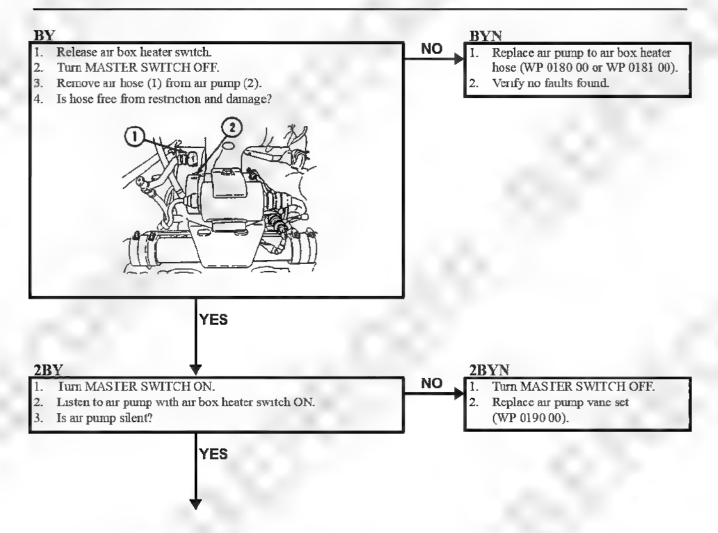
M548A1 and M548A3 troubleshooting procedures are the same. M548A1 procedure is shown.

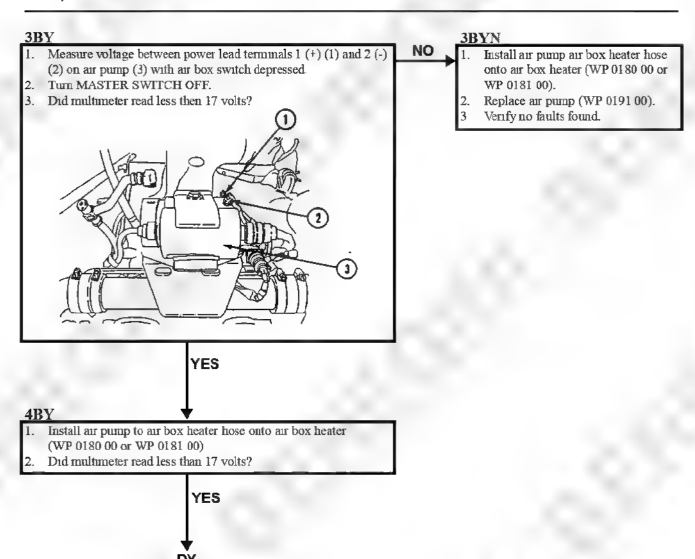


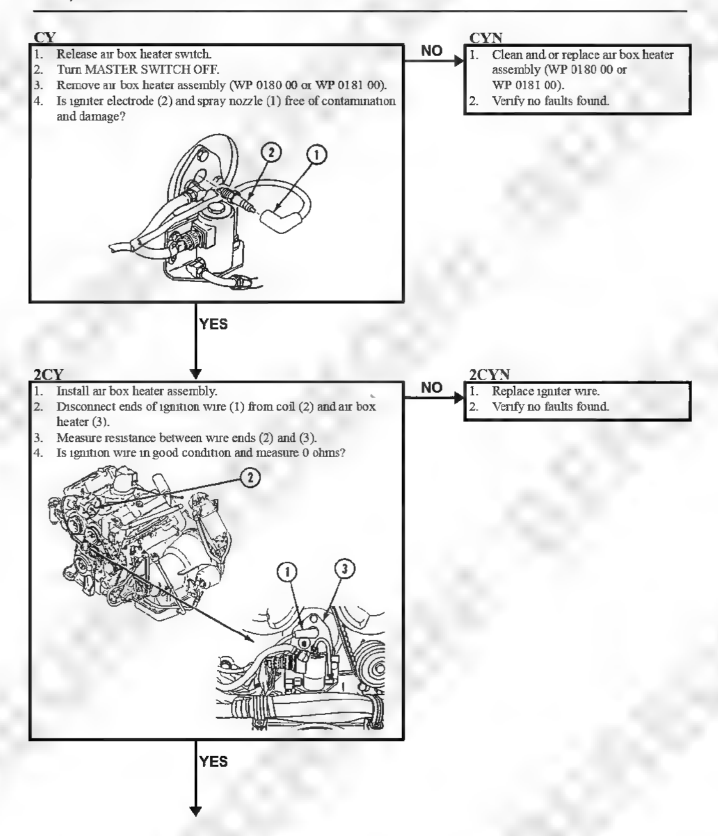


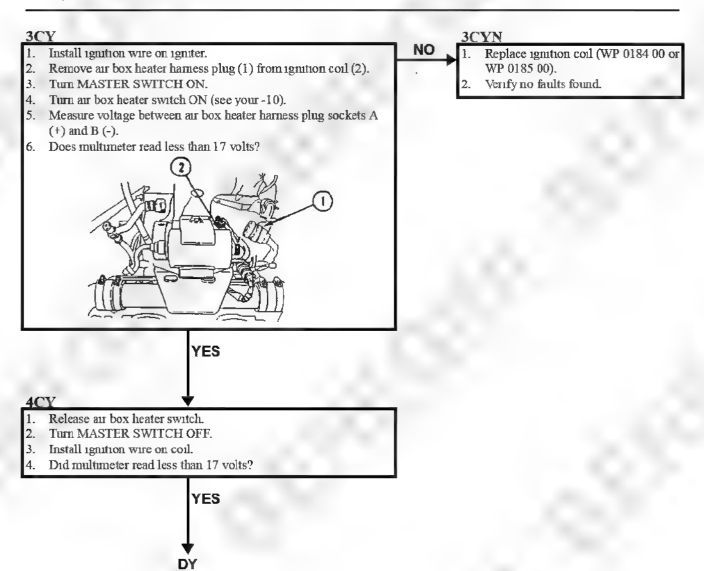


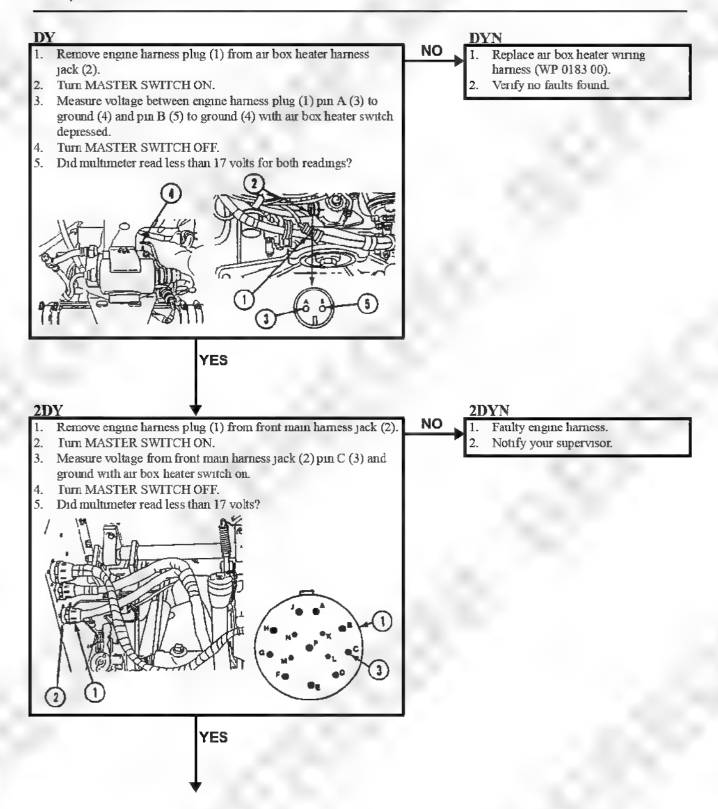


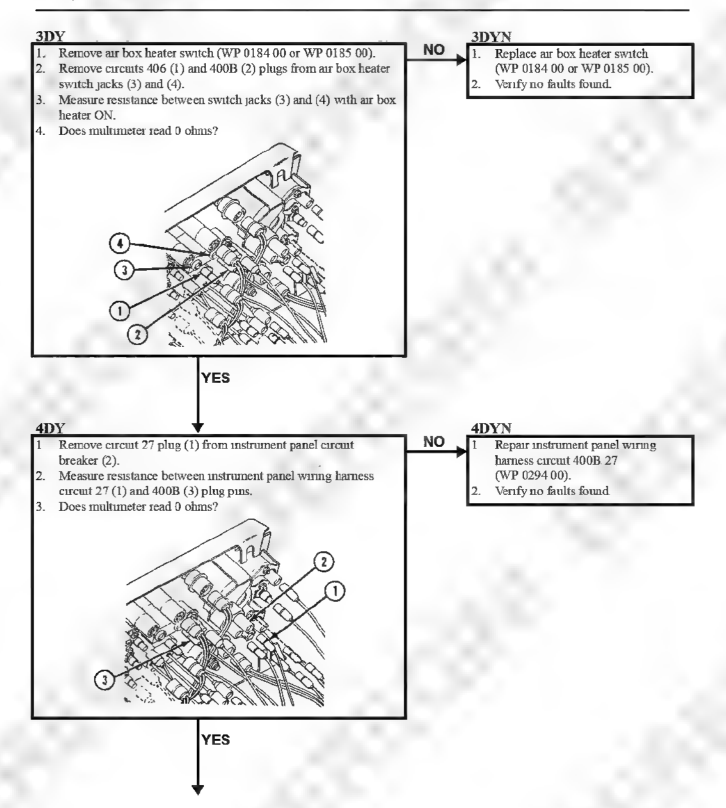












MITM 9-2350-247-20-1

ENGINE CRANKS BUT WILL NOT START BELOW $40^{\circ}\mathrm{F}$ (AIR BOX HEATER IS USED)—Continued

001500

5DY

- 1. Repair front main harness circuit 406 (WP 0294 00).
- Verify no faults found.

MilitaryManuals.Com

Military Manuals Com-20-1

ENGINE RUNS ROUGH, STALLS, OR DOES NOT PUT OUT FULL POWER (M548A1)

0016 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Materials/Parts

Wiping rag (WP 0542 00, Item 45)

Suitable container

Personnel Required

Unit Mechanic

Helper (H)

References

See your -10

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

Air cleaner element cleaned (see your -10)

Primary and secondary fuel filters serviced

(see your -10)

Power plant rear access door removed

(see your -10)

T

WARNING



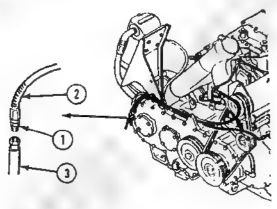
Fuel flowing over a metal surface causes static electricity. This will cause a spark unless the surface is grounded.

WARNING

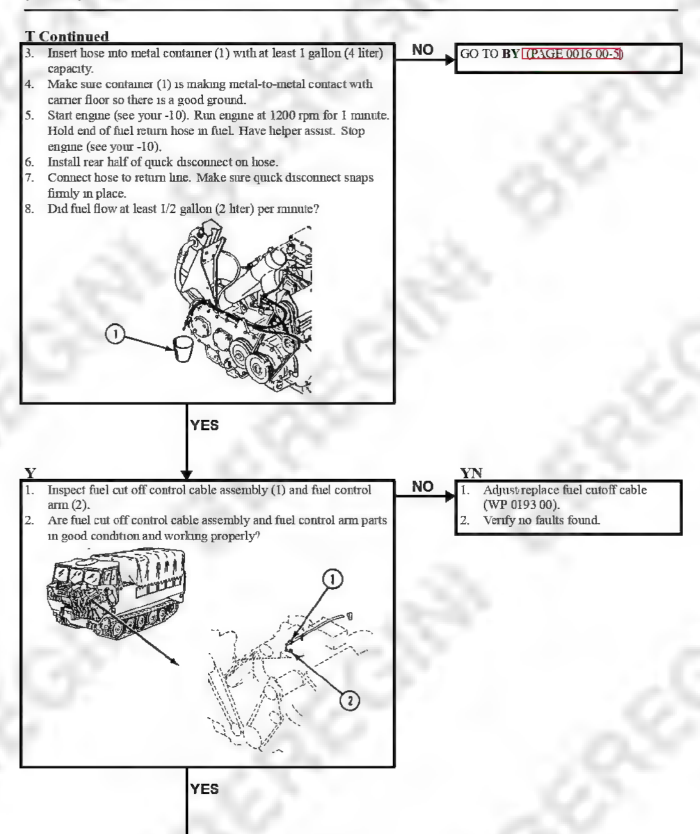


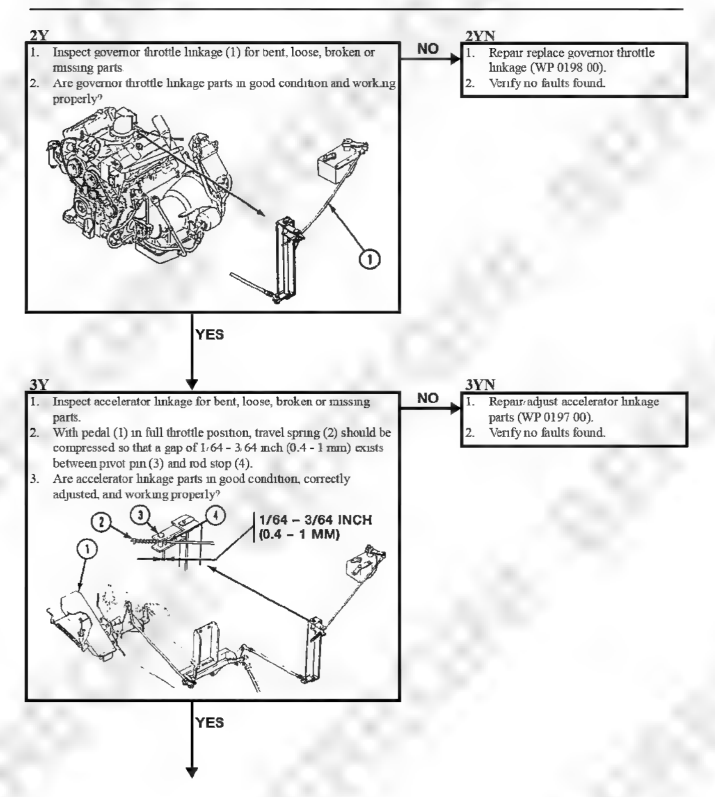
Loose clothing is dangerous around moving belts and pulley. You could get badly hurt if your clothes get caught in moving parts.

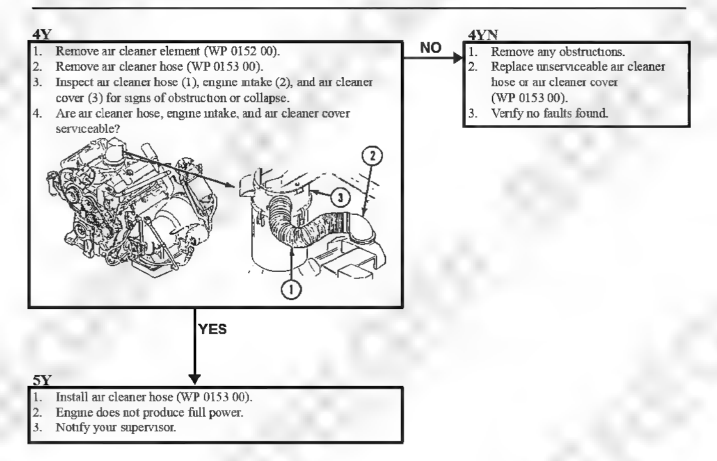
- 1. Push forward on quick disconnect coupling (1) to disconnect return hose (2) from fuel return line (3).
- 2. Remove half of quick disconnect coupling (I) from return hose (2) and retain.

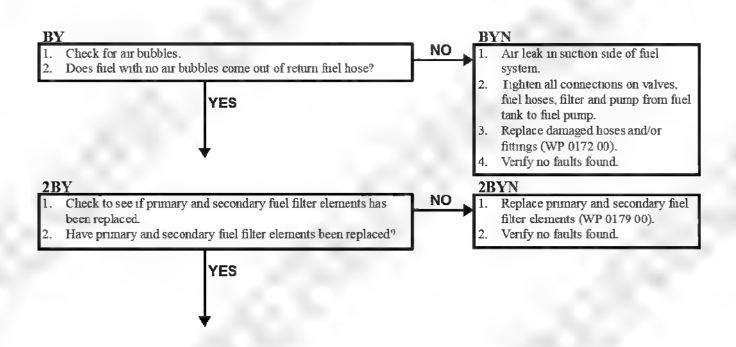


Continued





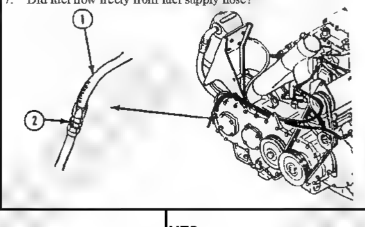




001600

3BY

- 1. Pull fuel supply hose (1) from quick disconnect coupling (2) in power plant compartment.
- Place wiping rags under fuel supply hose quick disconnect coupling (2).
- 3 Turn MASTER SWITCH ON.
- Depress plunger inside quick disconnect coupling (2) for about 5 seconds.
- 5. Turn MASTER SWITCH OFF.
- 6. Connect fuel supply hose (1) to quick disconnect coupling (2).
- 7. Did fuel flow freely from fuel supply hose?



YES

4D3

- Replace engine fuel pump (WP 0149 00).
- Verify no faults found.

NO 1 3BY

- Fuel supply hose or fuel tank pickup tube obstructed.
- Replace obstructed fuel lines (WP 0167 00).
- Verify no faults found.

0017 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

YES

Materials/Parts

Wiping rag (WP 0542 00, Item 45)

Suitable container

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

Center seat and driver's seat raised (see your -10)

Air cleaner element cleaned (WP 0155 00)

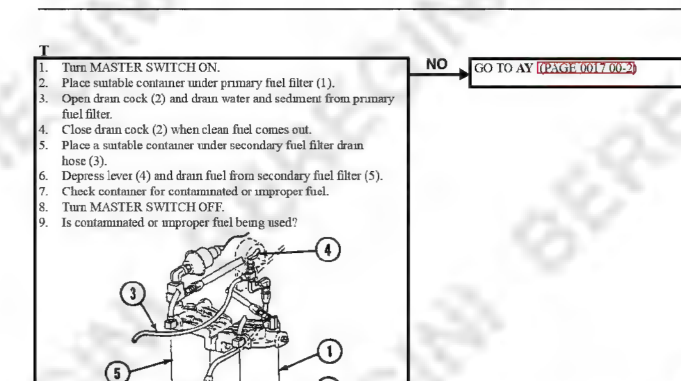
Hull bottom access cover removed (WP 0383 00)

Primary and secondary fuel filters serviced

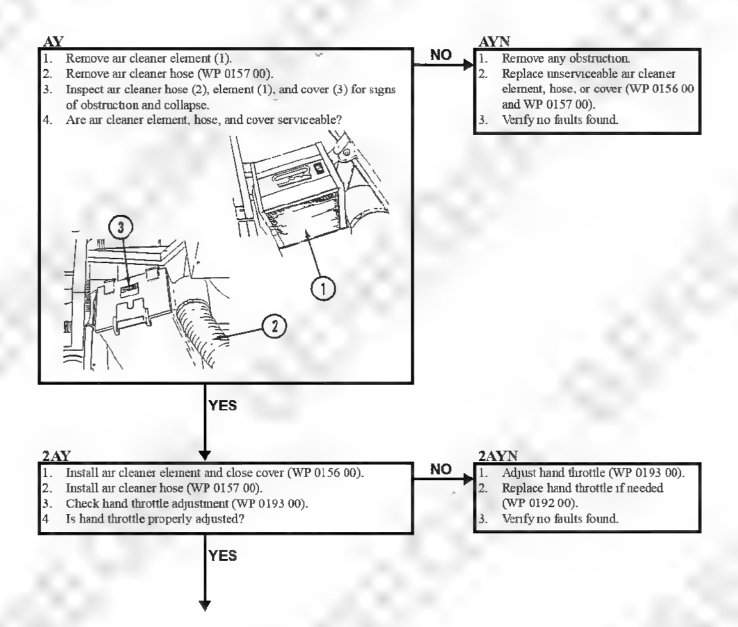
(WP 0178 00)

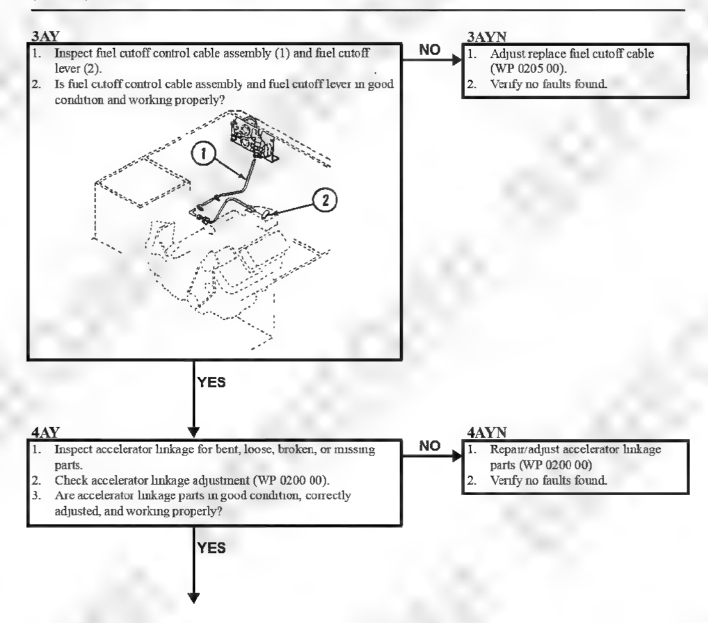
Power plant rear access panel removed (see your -10)

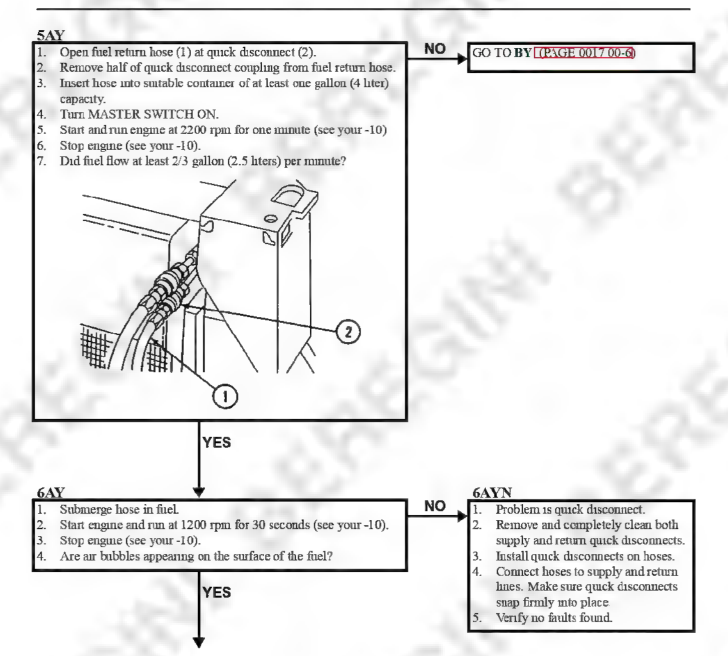
Top left access grille removed (see your -10)



- Y
- 1. Drain complete fuel system (WP 0162 00) and change filter elements (WP 0178 00).
- 2. Fill fuel tank with clean fuel (see your -10).
- 3. Verify no faults found.



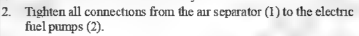


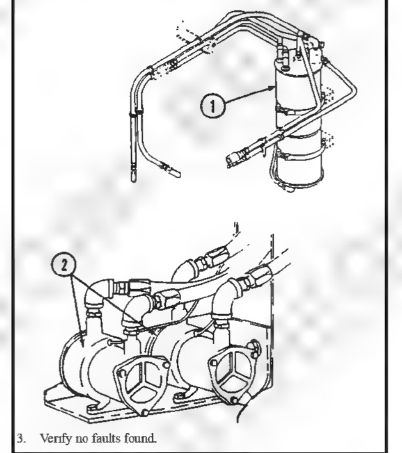


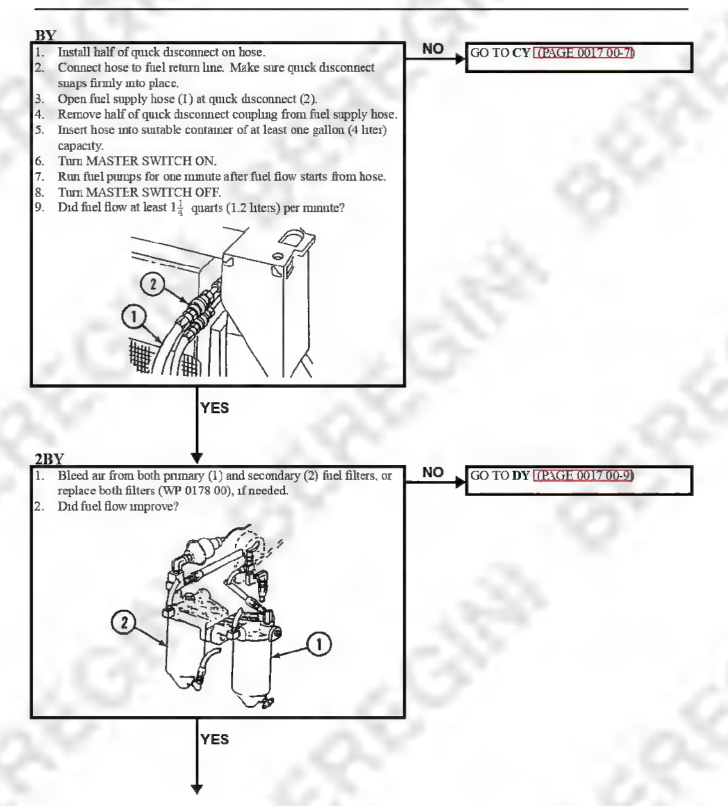
001700

7AY

Air leak in suction side of fuel system.







NO

ENGINE RUNS ROUGH, STALLS, OR DOES NOT PUT OUT FULL POWER (M548A3)—Continued

001700

GO TO EY (PAGE 0017 00-10)

Insert hose into suitable container of at least one gallon (4 liter) capacity.

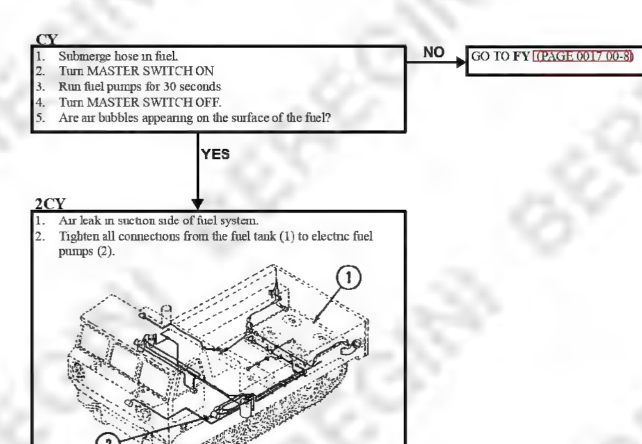
- 2. Turn MASTER SWITCH ON.
- 3. Start and run engine at 1200 rpm for one minute (see your -10)
- Stop engine (see your -10).
- 5. Did fuel flow at least 2/3 gallon (2.5 liters) per immute?

YES

4B\

- 1. Problem was clogged fuel filters.
- Verify no faults found.

Verify no faults found.



001700

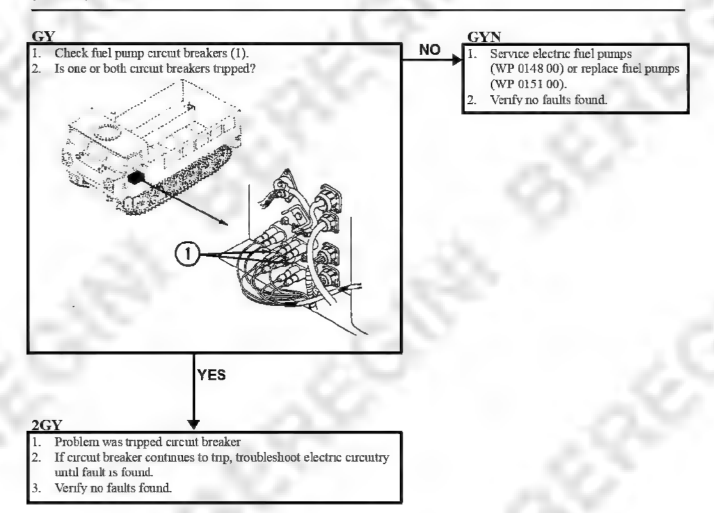
ENGINE RUNS ROUGH, STALLS, OR DOES NOT PUT OUT FULL POWER

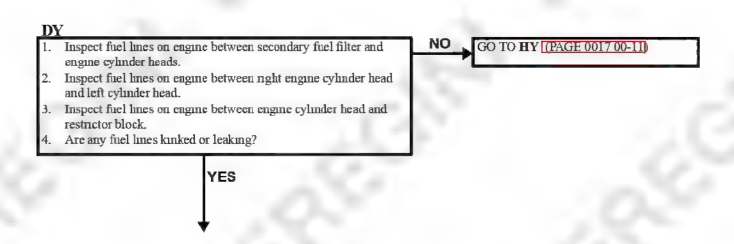
(WP 0163 00).

Verify no faults found,

Tighten and or replace fuel lines as needed (WP 0168 00).

(M548A3)—Continued Check and see if both electric fuel pumps are working. GO TO GY (PAGE 0017 00-9) Are both electric fuel pumps working? YES 2FYN NO Flow test electric fuel pumps (WP 0148 00). Replace defective electric fuel pumps Is fuel flow from electric fuel pumps $1\frac{1}{2}$ to $2\frac{1}{2}$ quarts (1.4 to 2.4) (WP 0151 00). Verify no faults found. liters) per minute? YES 3FY 3FYN NO Inspect fuel lines and connections. Internal fuel restriction. Beyond unit Tighten hose connections between fuel compartment and electric fuel pumps if needed. Notify your supervisor. Remove left rear and right forward fuel access covers (WP 0163 00). Clean screens at the end of each tube. 5. Remove blockage from pickup tubes. Are any fuel lines kinked or leaking? YES 4FY Install left rear and right forward fuel compartment access covers

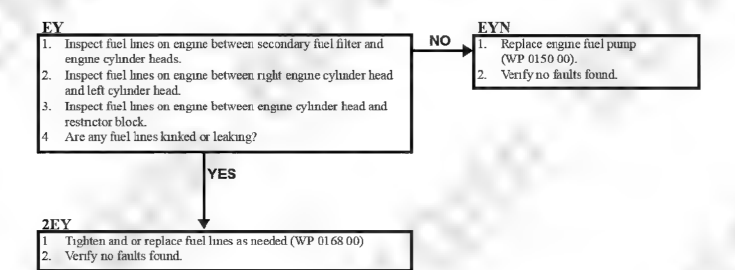


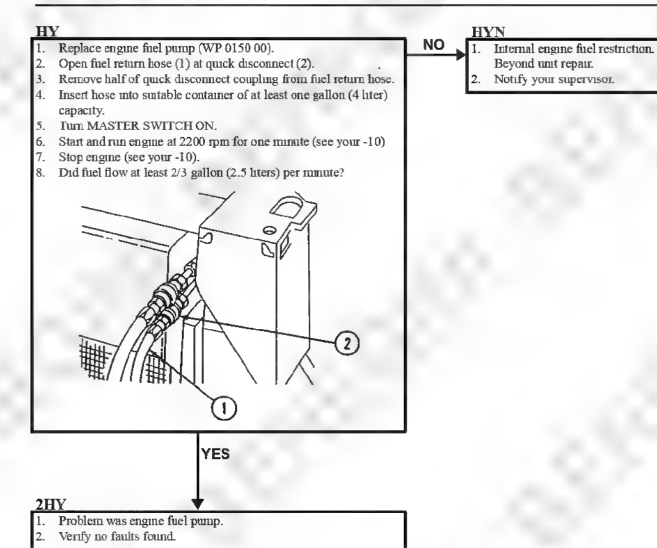


001700

2DY

- 1. Tighten and/or replace fuel lines as needed (WP 0168 00).
- Verify no faults found.

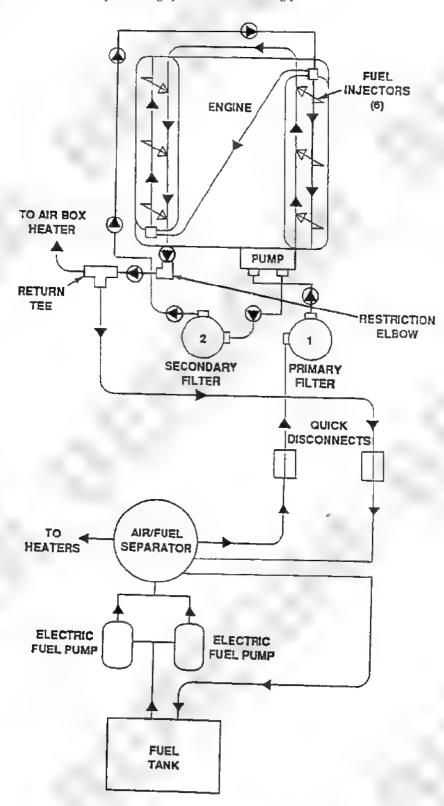




MilitaryManuals.Com

DESCRIPTION

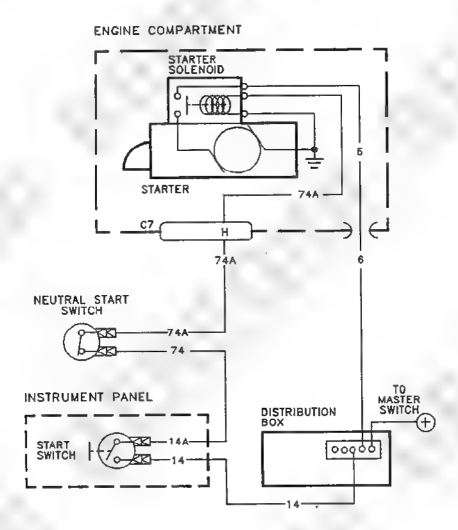
Use the schematic below as an aid for performing system troubleshooting procedures.



MilitaryManuals.Com

DESCRIPTION

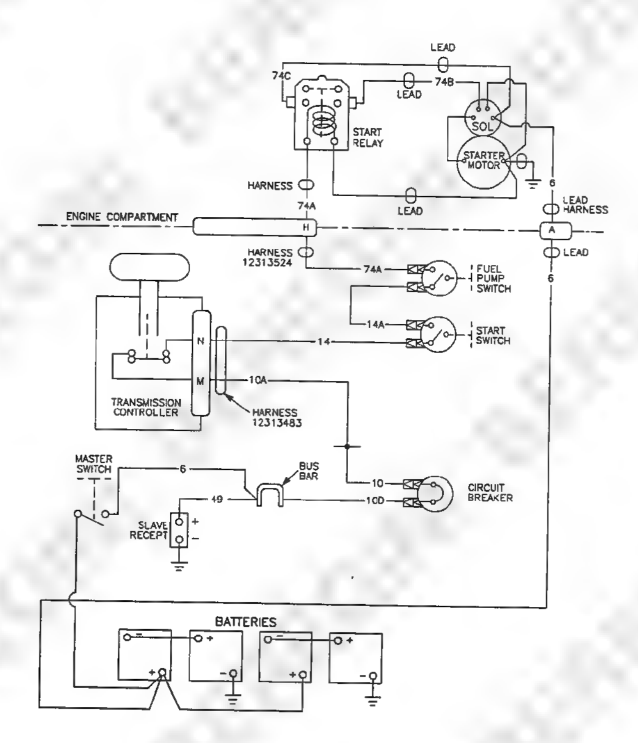
Use the schematic below as an aid for performing system troubleshooting procedures.



MilitaryManuals.Com

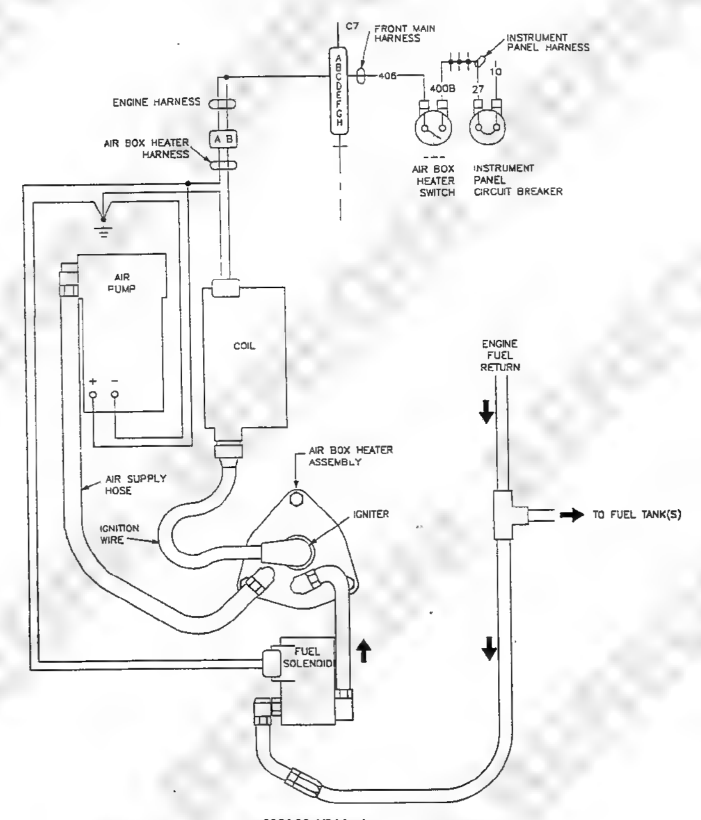
DESCRIPTION

Use the schematic below as an aid for performing system troubleshooting procedures.



DESCRIPTION

Use the schematic below as an aid for performing system troubleshooting procedures.



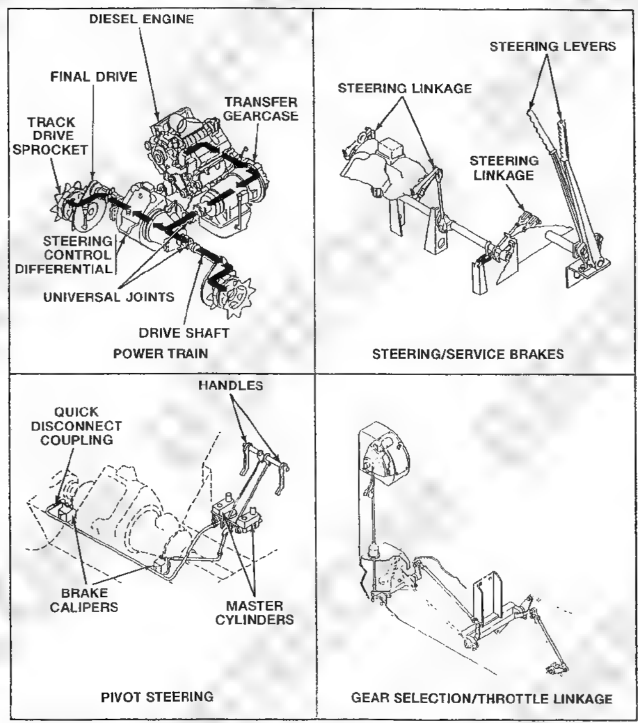
Presentation Copyright © 1995 2010 All Rights Reserved Infinite Technologies Inc.

POWER TRAIN/STEERING/BRAKES/GEAR SELECTION/THROTTLE DIAGRAMS

0022 00

DESCRIPTION

Use the diagrams below as an aid for performing system troubleshooting procedures.



POWER TRAIN/STEERING/BRAKES/GEAR SELECTION/THROTTLE DIAGRAMS

100 AMP CHARGING SYSTEM MALFUNCTIONS (M548A1)

0023 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) STE/ICE-R Test Set (WP 0541 00, Item 6) Multimeter (WP 0541 00, Item 29) Jumper Wire

Personnel Required

Unit Mechanic

References

See your -10 WP 0108 00)

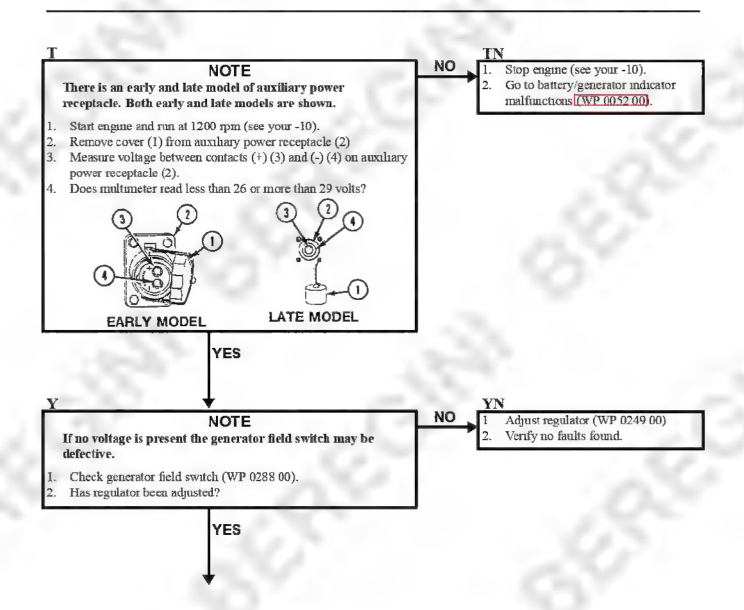
Equipment Condition

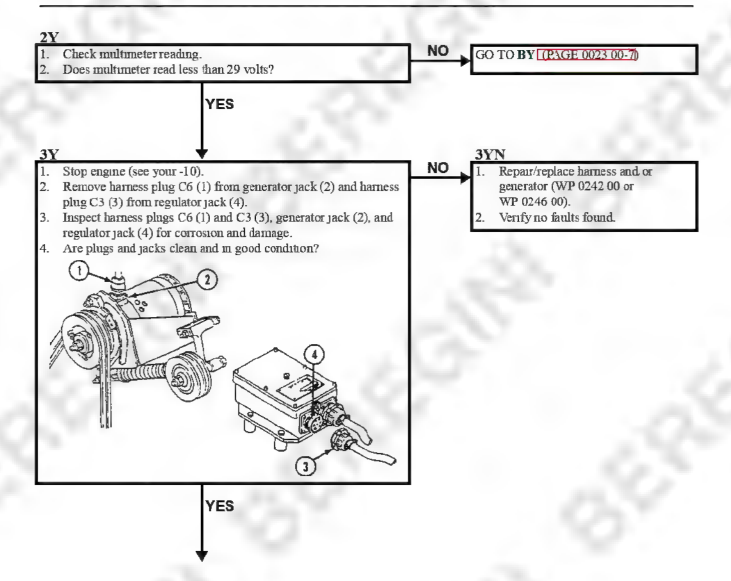
Engine stopped (see your -10) Carner blocked (see your -10)

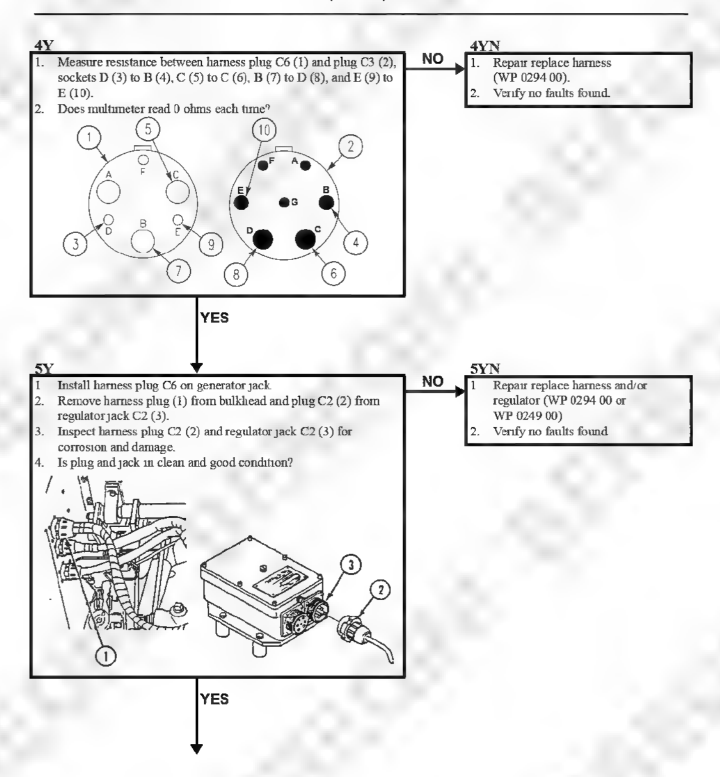
Engine disconnect lever IN (see your -10)

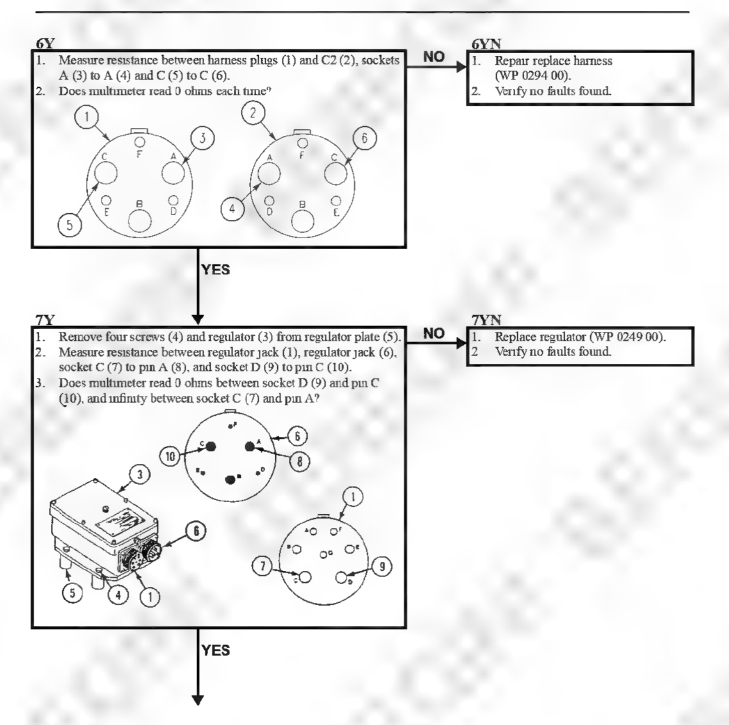
Power plant rear access door/panel removed (see your -10)

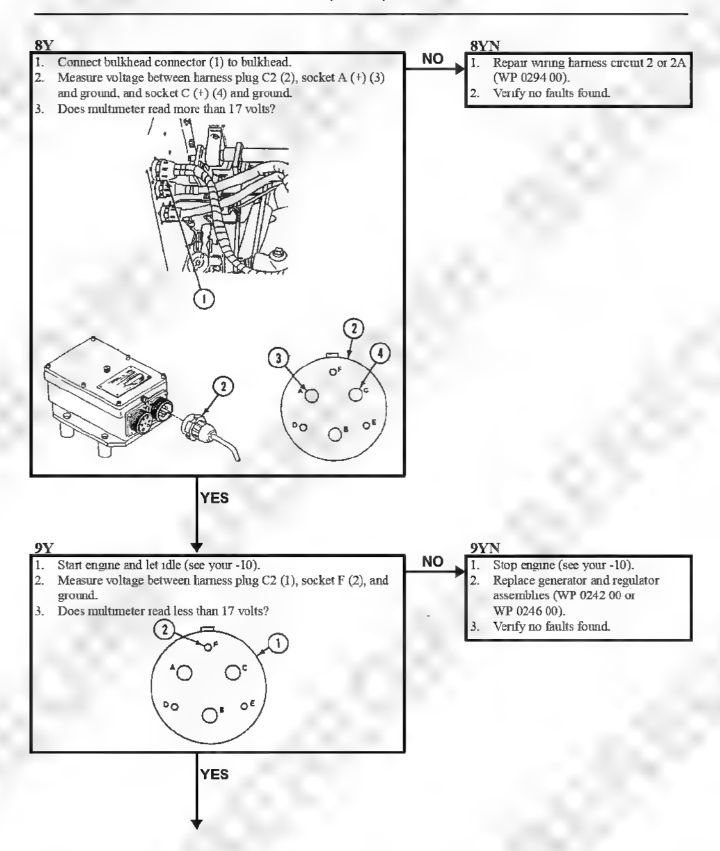
Cab personnel seats raised (see your -10)

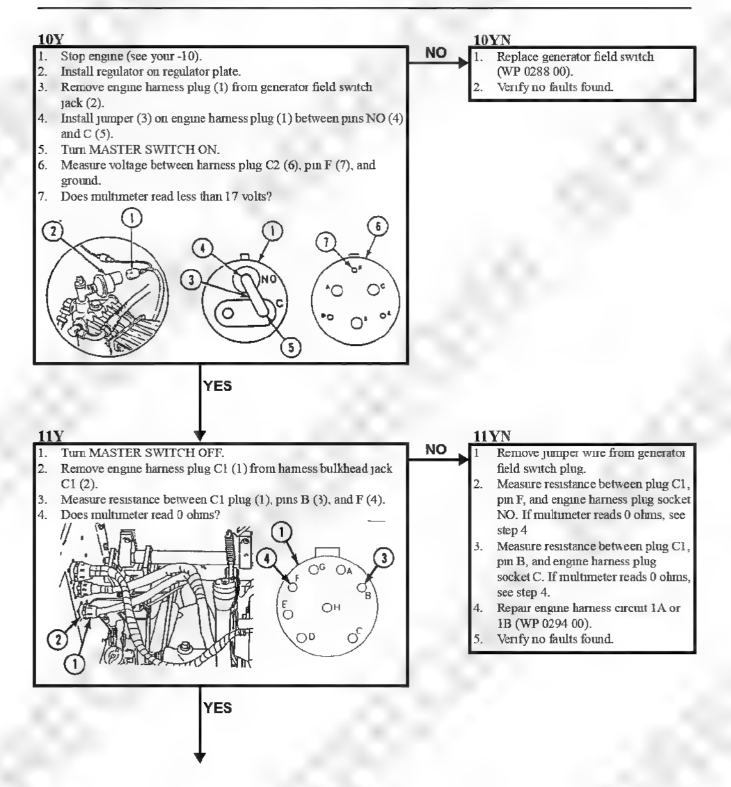


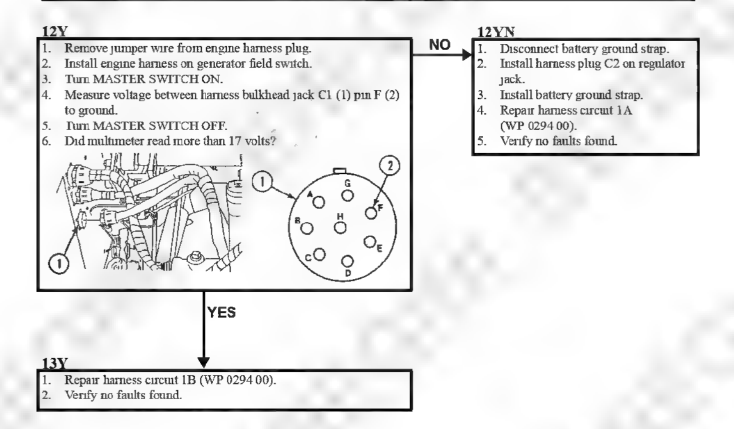


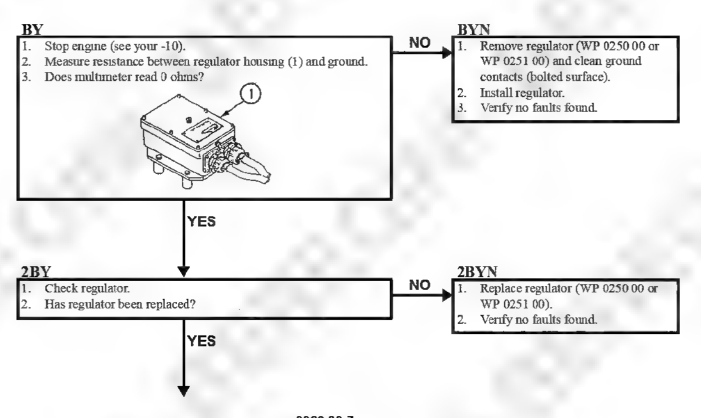












0023 00

3BY

- 1. Replace generator (WP 0242 00 or WP 0246 00).
- Verify no faults found.

200 AMP CHARGING SYSTEM OPERATIONAL CHECK (M548A3)

0024 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Personnel Required

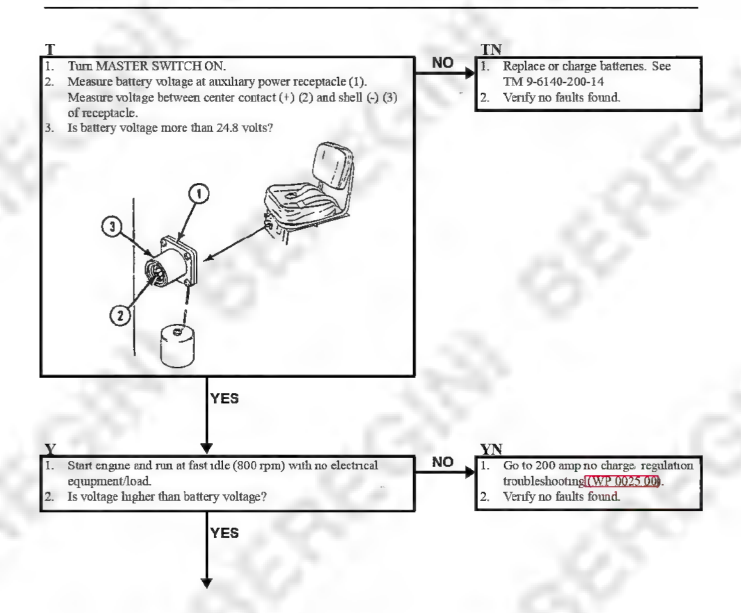
Unit Mechanic

References

See your -10 TM 9-6140-200-14

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

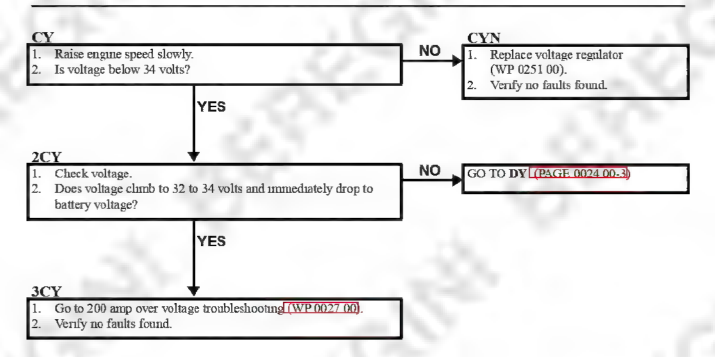


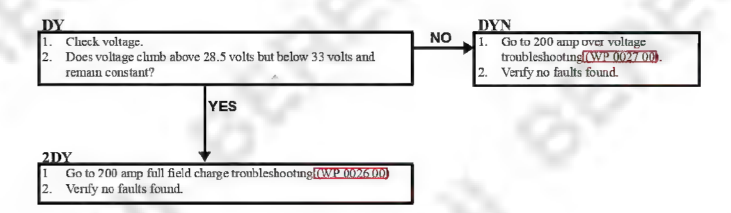
200 AMP CHARGING SYSTEM OPERATIONAL CHECK (M548A3)—Continued 002400 Check voltage. GO TO BY (PAGE 0024 00-2) Is voltage 27.5 or higher? YES GO TO CY (PAGE 0024 00-3) CAUTION If voltage is 35 or more volts, shut off engine. Generator could be damaged. Raise engine speed slowly. Is voltage between 27.5 and 28 5 volts? YES 4YN NO Run engine at 900 rpm and turn on electrical equipment (lights Go to 200 amp no charge, regulation troubleshooting (WP 0025 00). Does voltage vary less than ± 0 5 volts? Verify no faults found. YES Verify no faults found. Adjust voltage regulator setting (WP 0249 00). NO Go to 200 amp no charge/ regulation troubleshooting (WP 0025 00). Start engine and run at fast idle (800 rpm) with no electrical Verify no faults found. equipment/load. Is voltage higher than battery voltage?

YES

Verify no faults found.

200 AMP CHARGING SYSTEM OPERATIONAL CHECK (M548A3)—Continued





200 AMP NO CHARGE/REGULATION TROUBLESHOOTING (M548A3)

0025 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29) Shp Joint Phers (WP 0541 00, Item 33) Generator Test Kit (WP 0541 00, Item 53)

Personnel Required

Unit Mechanic

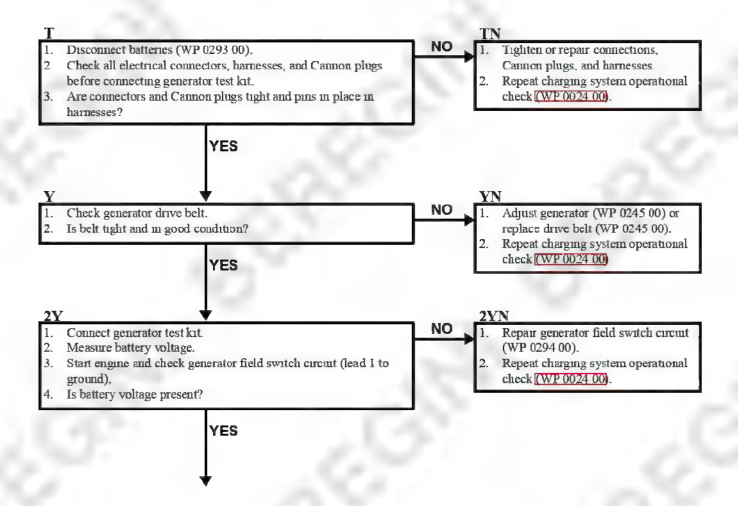
References

See your -10 TM 9-6140-200-14

Equipment Condition

Engine stopped (see your 10)

Carrier blocked (see your -10)
All radios and heaters OFF (see your -10)



200 AMP NO CHARGE/REGULATION TROUBLESHOOTING (M548A3)—Continued

002500

3Y NO Disconnect generator test kit. CAUTION Replace generator (200 amp) If voltage climbs above 33 or more volts, shut off engine. (WP 0246 00). Generator could be damaged. Repeat charging system operational check (WP 0024 00). Check batteries to make sure they are fully charged TM 9-6140-200-14. Turn off all electrical equipment/loads. Adjust theostat to maximum resistance, Connect diagnostic test hamess leads 1 and 4 together Start engine and run at 800 rpm and lower resistance. 5. 6. Does voltage rise above battery voltage (test harness lead 3 to ground) to approximately 28 volts? YES Disconnect generator test kit. Replace voltage regulator (200 amp generator) (WP 0251 00). Repeat charging system operational check (WP 0024 00).

200 AMP FULL FIELD CHARGE TROUBLESHOOTING (M548A3)

0026 00

INITIAL SETUP:

Maintenance Level

Unit

References

See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Multimeter (WP 0541 00, Item 29) Slip Joint Pliers (WP 0541 00, Item 33) Generator Test Kit (WP 0541 00, Item 53)

Personnel Required

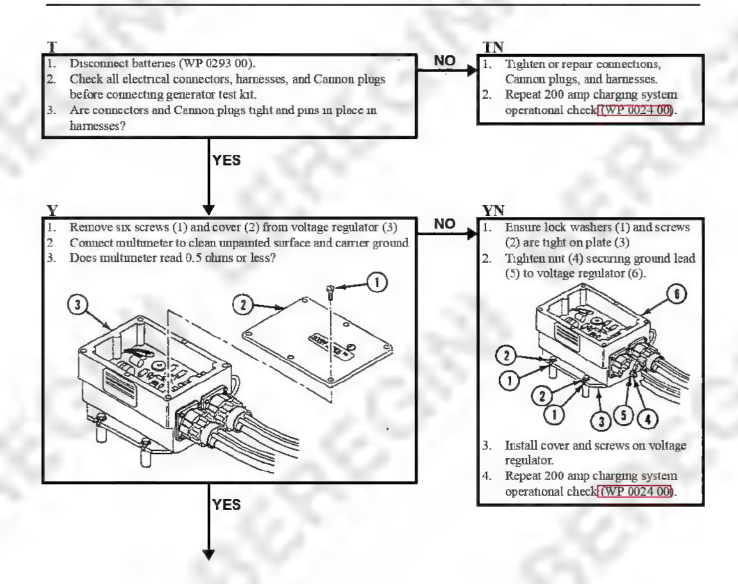
Unit Mechanic

Equipment Condition

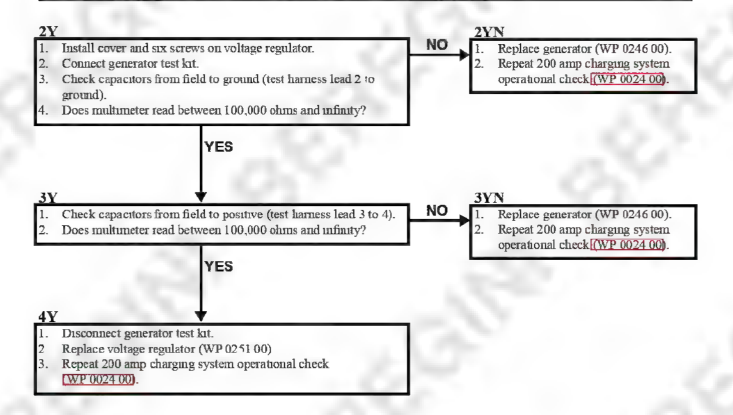
Engine stopped (see your -10)

Carrier blocked (see your -10)

All radios and heaters OFF (see your -10)



200 AMP FULL FIELD CHARGE TROUBLESHOOTING (M548A3)—Continued



200 AMP OVER VOLTAGE TROUBLESHOOTING (M548A3)

0027 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29) Generator Test Kit (WP 0541 00, Item 53)

Personnel Required

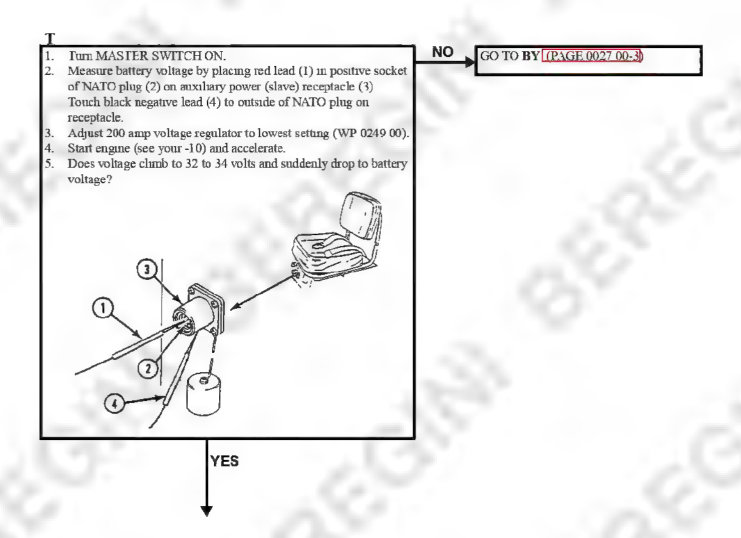
Unit Mechanic

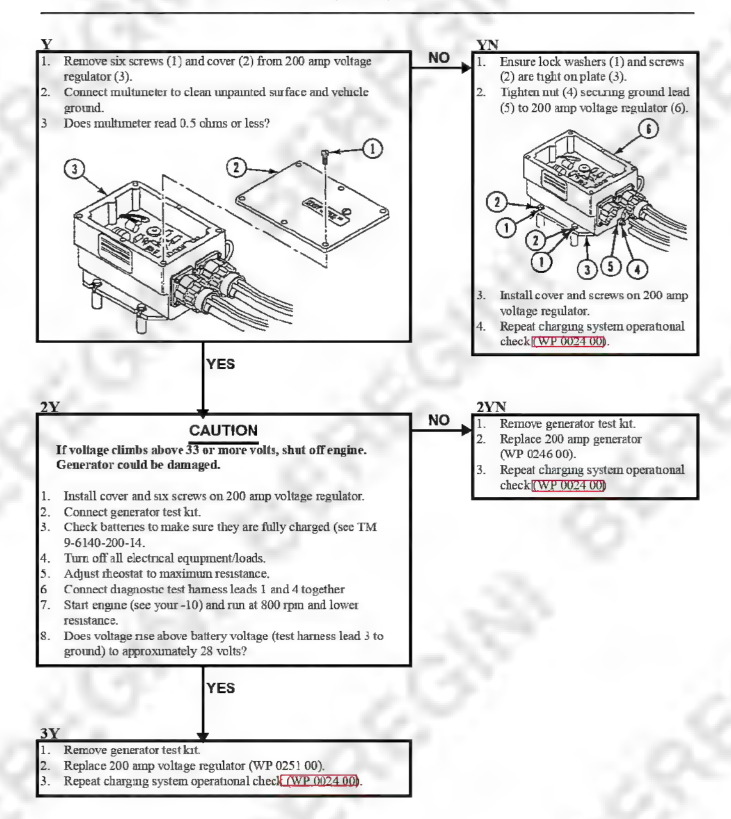
References

See your -10 TM 9-6140-200-14

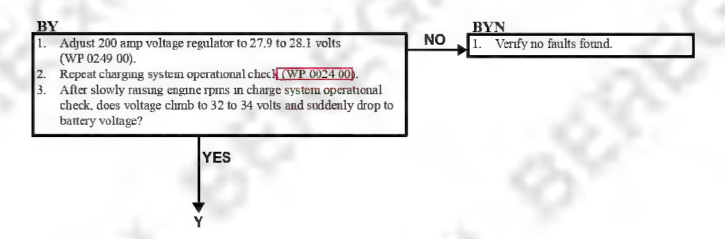
Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)





200 AMP OVER VOLTAGE TROUBLESHOOTING (M548A3)—Continued



Military Manuals Com-20-1

CONNECT/DISCONNECT 200 AMP GENERATOR TEST KIT (M548A3)

0028 00

THIS WORK PACKAGE COVERS:

Hook-up (page 0028 00-2). Disconnect (page 0028 00-4).

INITIAL SETUP:

Maintenance Level

Umt See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Slip Joint Pliers (WP 0541 00, Item 33) Generator Test Kit (WP 0541 00, Item 53)

Personnel Required
Unit Mech 63T10

Equipment Condition

References

Engine stopped (see your -10) Carrier blocked (see your -10)

All radios and heaters turned off (see your 10) Center seat and driver's seat raised (see your -10)

CONNECT/DISCONNECT 200 AMP GENERATOR TEST KIT (M548A3)—Continued

0028 00

HOOK-UP

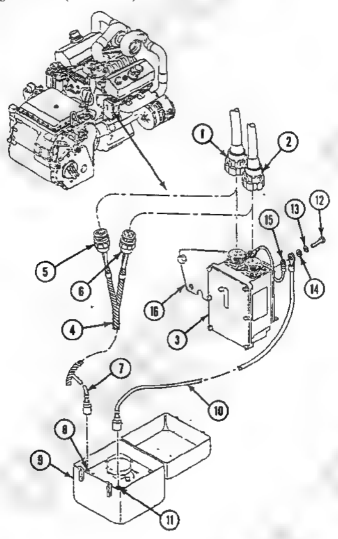
- 1. Disconnect both battery negative leads (WP 0292 00)
- 2. Check all electrical connectors and wiring harnesses before connecting generator test kit.
- 3. Remove plug (1) and plug (2) from voltage regulator (3).
- 4. Connect diagnostic test wiring harness (4) plug (5) and plug (6) to plug (1) and plug (2).
- 5. Connect diagnostic test wiring harness (4) lead 2(7) to terminal 5 (8) to test kit rheostat (9).

CAUTION

If ground lead (10) is not connected to chassis and kit rheostat, the generator could be damaged when engine is started.

- 6. Connect kit ground lead (10) to terminal 6 (11) to test kit rheostat (9) and to ground.
 - a. Remove screw (12), lock washer(13), washer (14), and ground lead (15) from voltage regulator mounting plate (16).
 - b. Install ground lead (10) and ground lead (15) on voltage regulator mounting plate (16) with washer (14), lock washer (13) and screw (12).

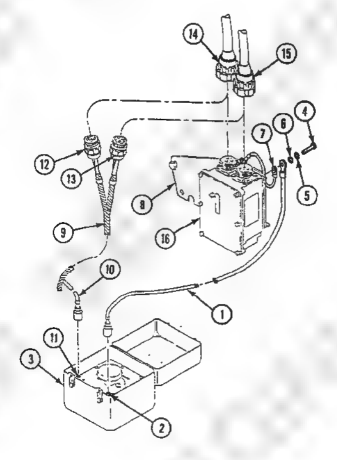
7. Connect both battery negative leads (WP 0292 00).



0028 00

DISCONNECT

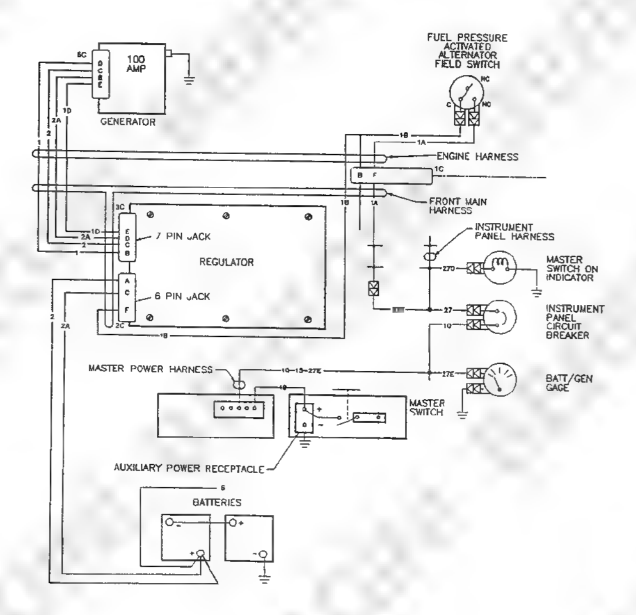
- 1. Disconnect both battery negative leads (WP 0292 00)
- 2. Disconnect ground lead (1) from terminal 6 (2) of test kit rheostat (3) and ground.
 - a. Remove screw (4), lock washer (5), washer (6), ground lead (1) and ground lead (7) from voltage regulator mounting plate (8).
 - b. Install ground lead (7) on voltage regulator mounting plate (8) with washer (6), lock washer (5), and screw (4).
- 3. Disconnect diagnostic test wiring harness (9) lead 2(10) from terminal 5 (11) of test kit rheostat (3).
- 4. Disconnect diagnostic test wiring harness (9) plug (12) and plug (13) from plug (14) and plug (15)
- 5. Connect plug (14) and plug (15) to voltage regulator (16).
- 6. Connect both battery negative leads (WP 0292 00).



0029 00

DESCRIPTION

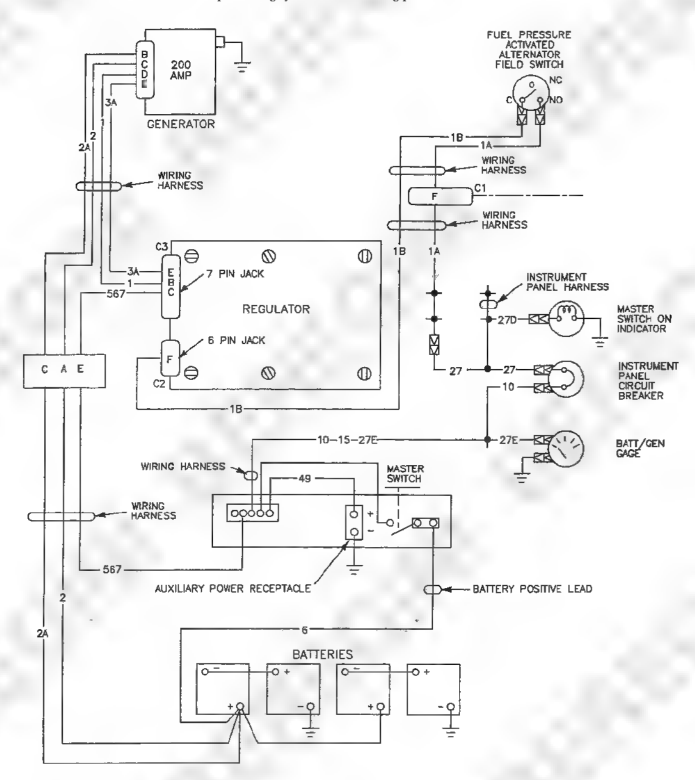
Use the schematic below as an aid for performing system troubleshooting procedures.



003000

DESCRIPTION

Use the schematic below as an aid for performing system troubleshooting procedures.



HI TEMP DIFF OIL INDICATOR COMES ON (M548A1)

0031 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Personnel Required

Unit Mechanic

References

See your -10

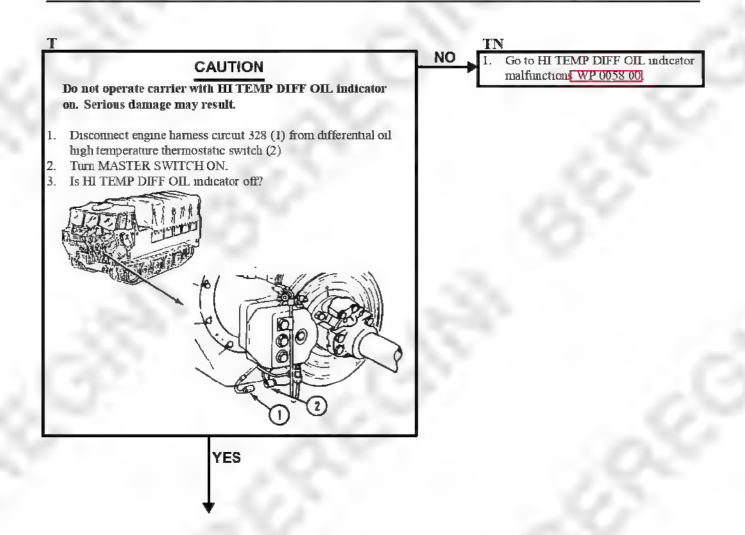
Equipment Condition

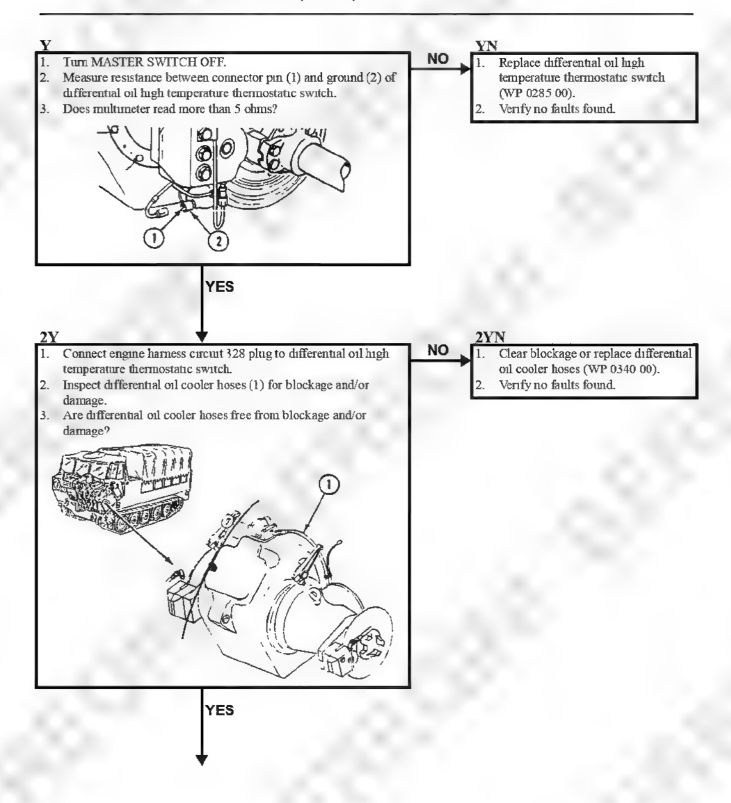
Engine stopped (see your -10)

Carrier blocked (see your -10)

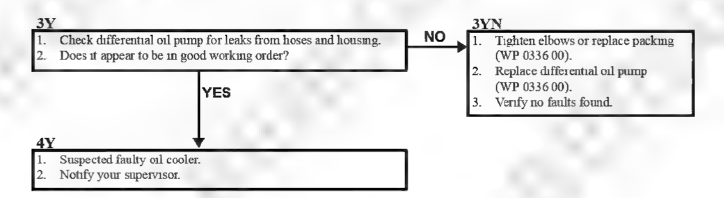
Center seat raised (see your -10)

Differential oil filter replaced (WP 0337 00)





HI TEMP DIFF OIL INDICATOR COMES ON (M548A1)—Continued



MilitaryManuals.Com

HI TEMP TRANS OIL INDICATOR COMES ON (M548A1)

0032 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

References

See your -10

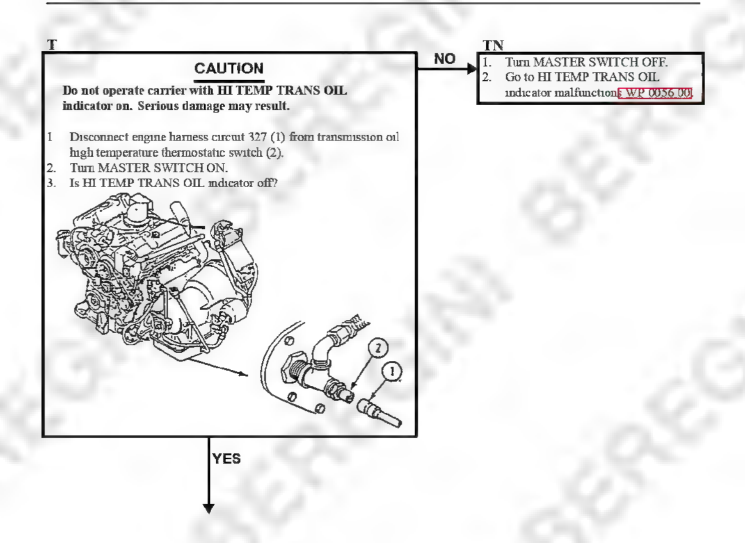
Equipment Condition

Engine stopped (see your -10)

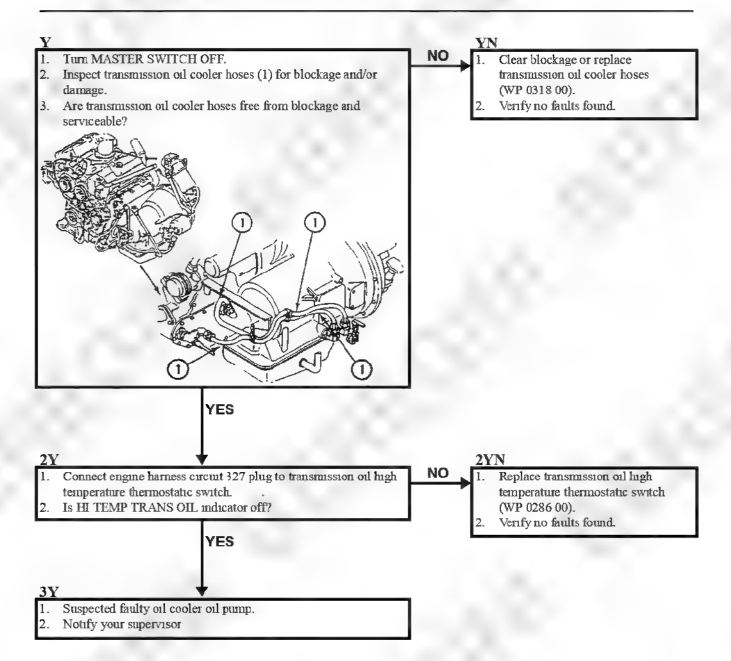
Carrier blocked (see your -10)

Center seat raised (see your -10)

Transmission oil filter element replaced (WP 0320 00).



HI TEMP TRANS OIL INDICATOR COMES ON (M548A1)—Continued



HI TEMP TRANS OIL INDICATOR COMES ON (M548A3)

003300

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Pressure Gauge Kit (WP 0541 00, Item 34)

Personnel Required

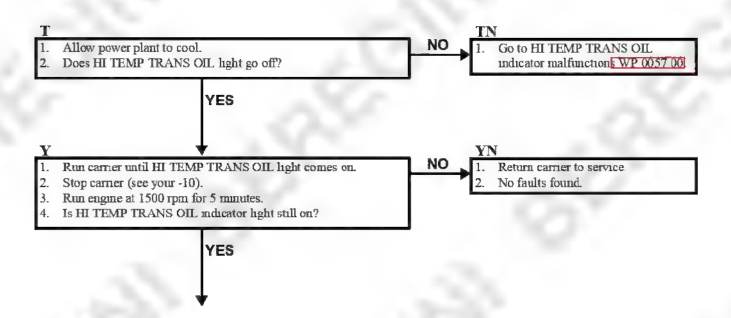
Unit Mechanic

References

See your -10 See your PMCS

Equipment Condition

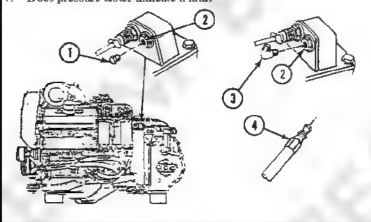
Engine stopped (see your -10)
Carrier blocked (see your -10)
Transmission in SL (see your -10)
Transmission oil level checked (see your PMCS)
Cab floor plates raised (WP 0395 00)



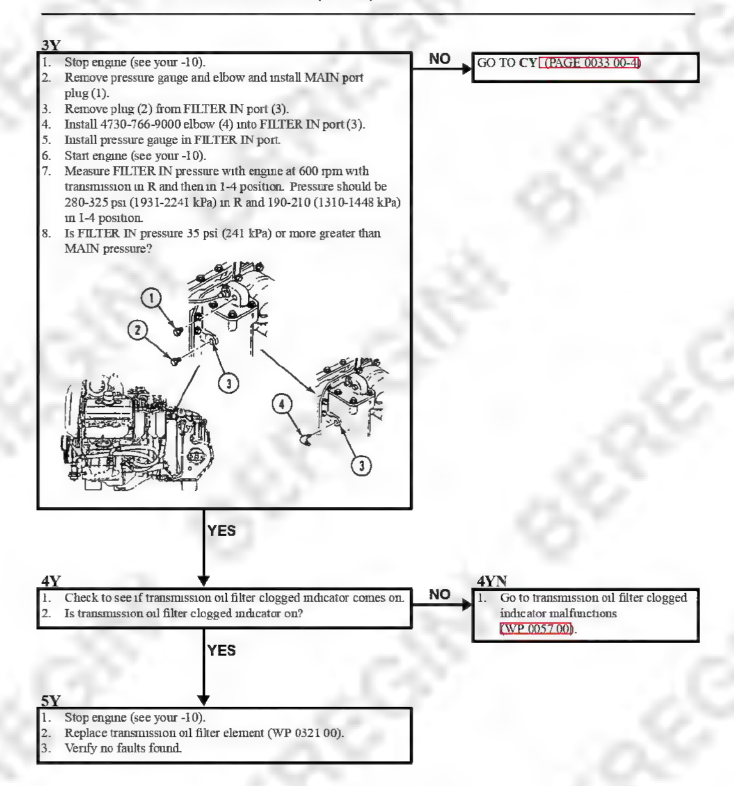
HI TEMP TRANS OIL INDICATOR COMES ON (M548A3)—Continued

003300

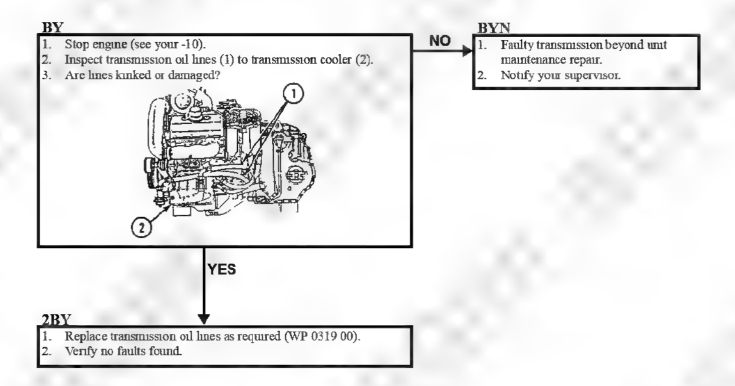
- Stop engine (see your -10).
- Remove plug (1) from MAIN port (2) on top of filter housing.
- Install 4730-231-5632 elbow (3) into MAIN port (2).
- 4. Install test hose (4) onto elb5. Start engine (see your -10) Install test hose (4) onto elbow (3).
- 6. Measure MAIN pressure with engine at 600 rpm with transmission in R and then in 1-4 position. Pressure should be 280-325 psi (1931-2241 kPa) in R and 190-210 (1310-1448 kPa) in 1-4 position.
- Does pressure tester indicate a fault?

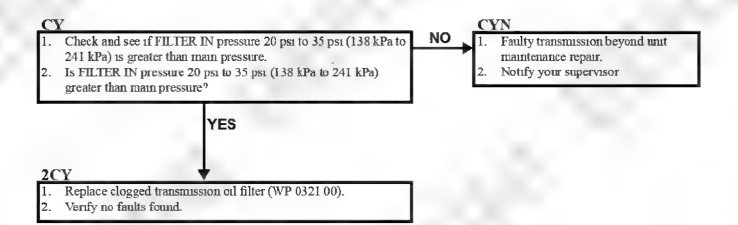


GO TO BY (PAGE 0033 00-4)



HI TEMP TRANS OIL INDICATOR COMES ON (M548A3)—Continued





INITIAL SETUP:

Maintenance Level References

Unit See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Personnel Required

Unit Mechanic

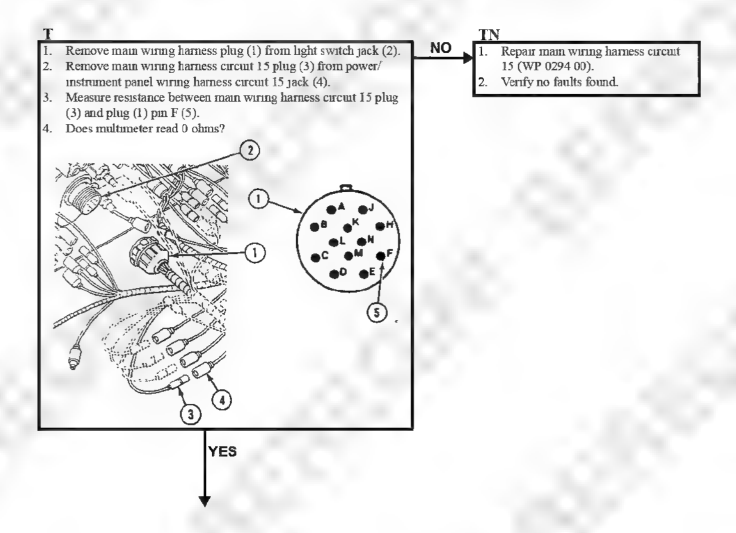
Equipment Condition

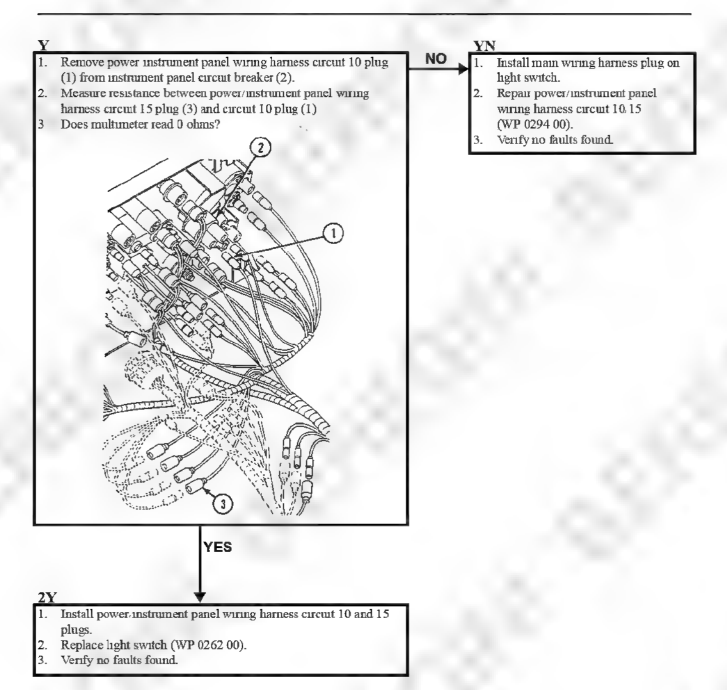
Engine stopped (see your -10)

Carrier blocked (see your -10)

Instrument panel partially removed (WP 0256 00)

NOTE





BLACKOUT DRIVE LIGHT DOES NOT WORK

0035 00

INITIAL SETUP:

 Maintenance Level
 References

 Unit
 See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

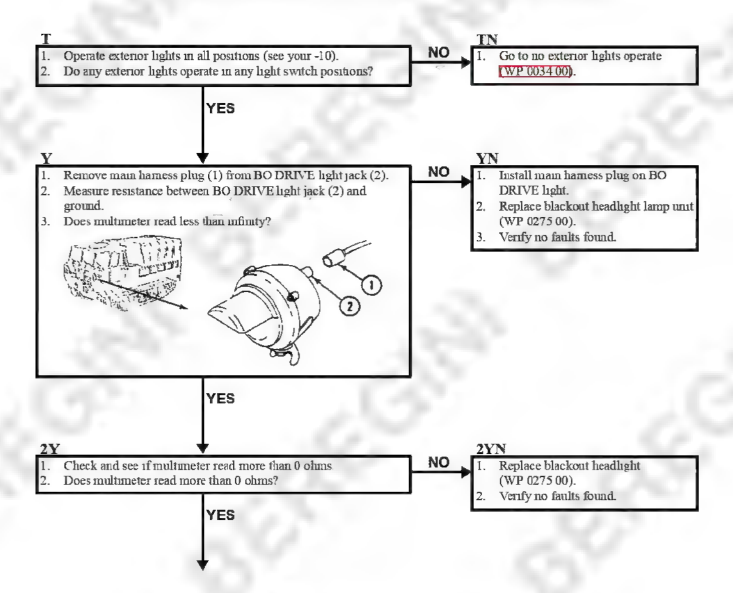
Personnel Required

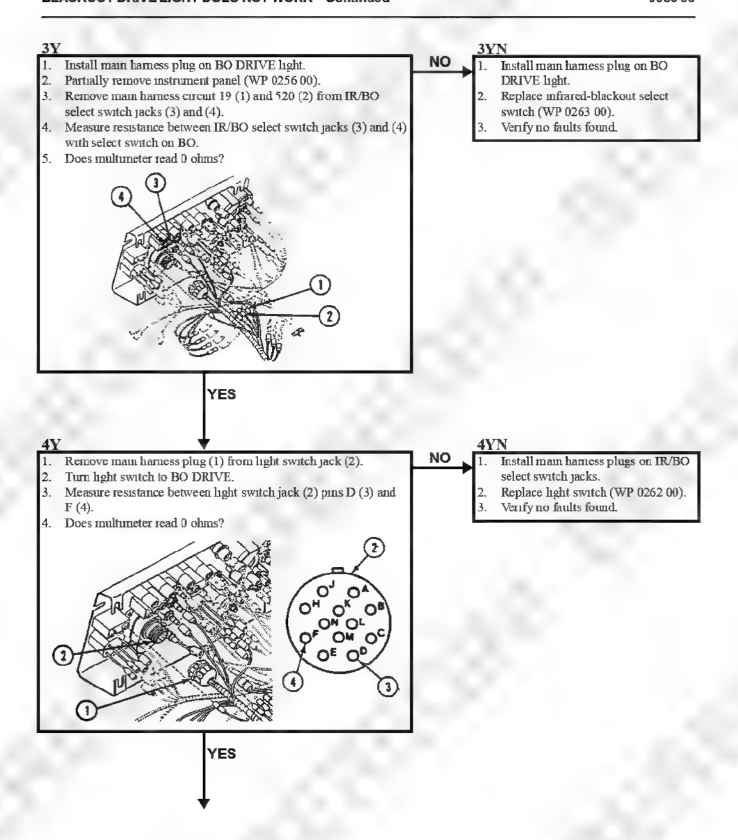
Unit Mechanic

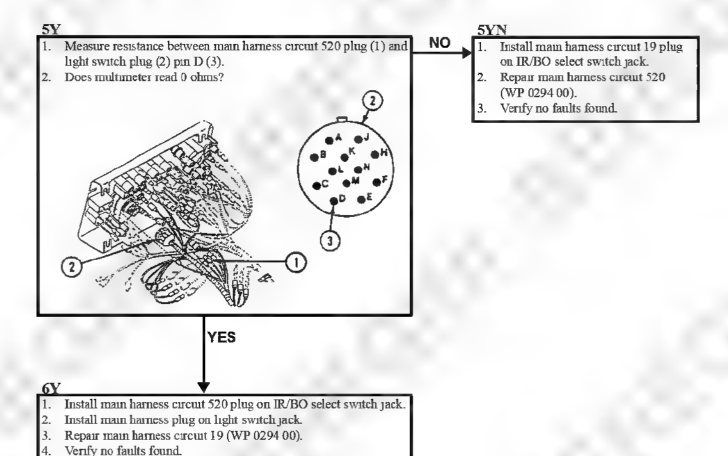
Equipment Condition

Engine stopped (see your -10)
Camer blocked (see your -10)
IR/BO select on BO (see your -10)

NOTE







MilitaryManuals.Com

SERVICE HEADLIGHTS DO NOT OPERATE

0036 00

INITIAL SETUP:

Maintenance Level

Unit

See your -10

References

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Multimeter (WP 0541 00, Item 29)

Personnel Required

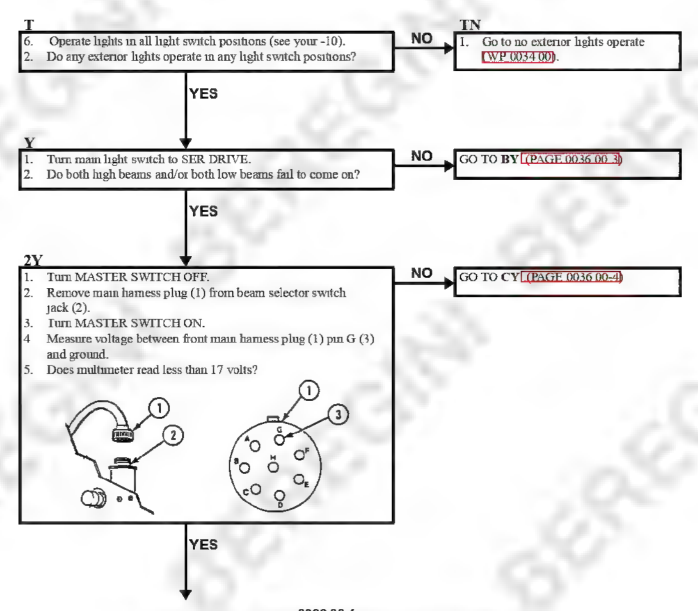
Unit Mechanic

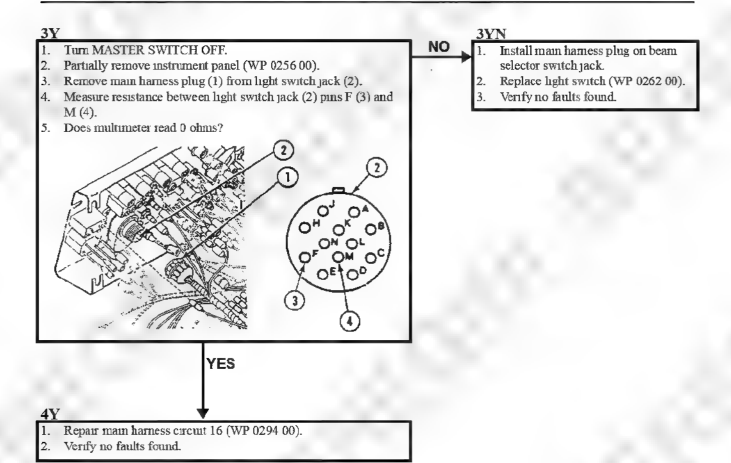
Equipment Condition

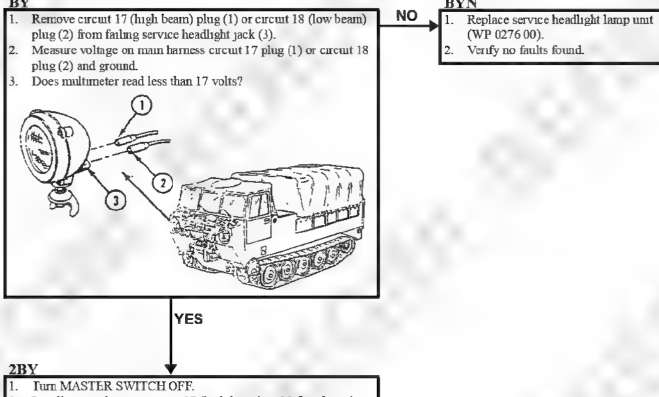
Engine stopped (see your -10)

Carrier blocked (see your 10)

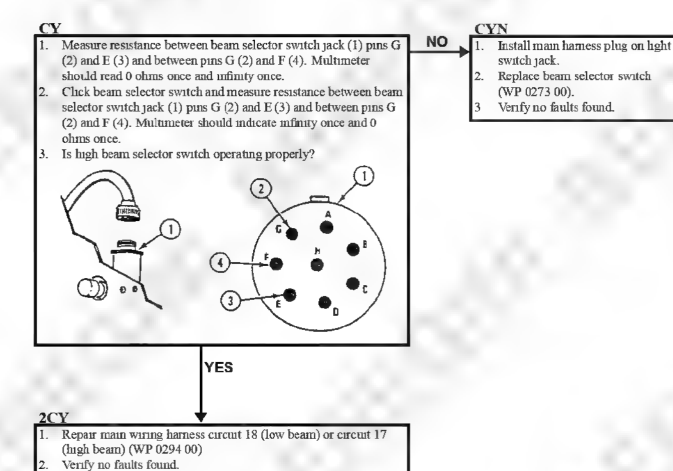
NOTE







- Install wiring harness circuit 17 (high beam) or 18 (low beam) on service headlight.
- 3. Repair main wiring harness circuit 17 or 18 between bulkhead and beam selector switch (WP 0294 00).
- 4. Verify no faults found.



INFRARED HEADLIGHT(S) DOES NOT OPERATE

0037 00

INITIAL SETUP:

Maintenance Level References

Unit See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Shp Joint Phers (WP 0541 00, Item 33)

Personnel Required

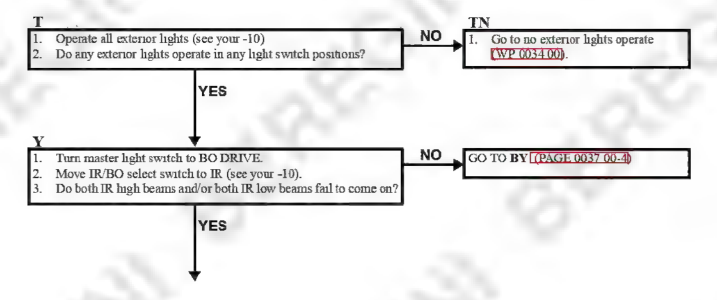
Unit Mechanic

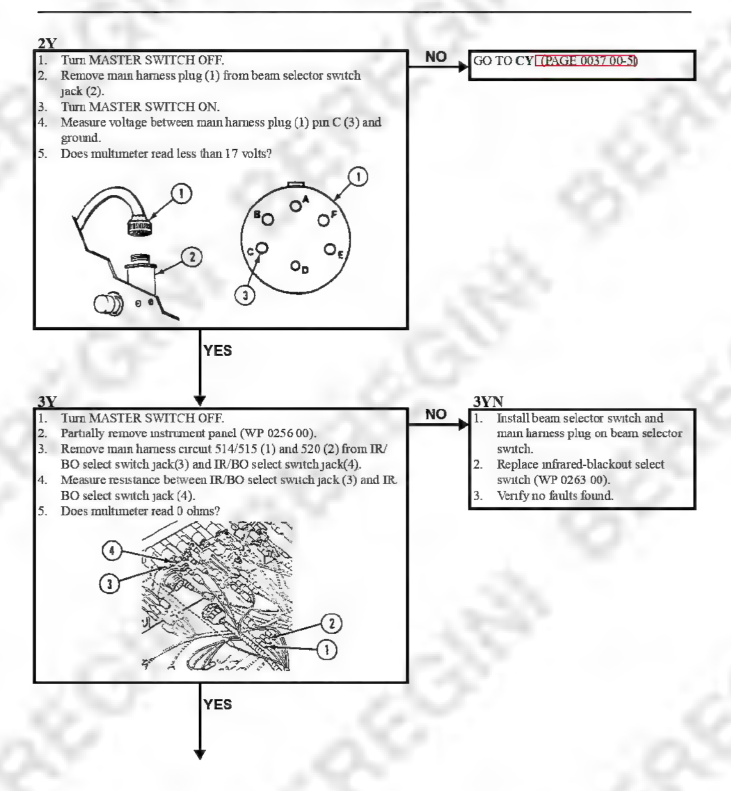
Equipment Condition

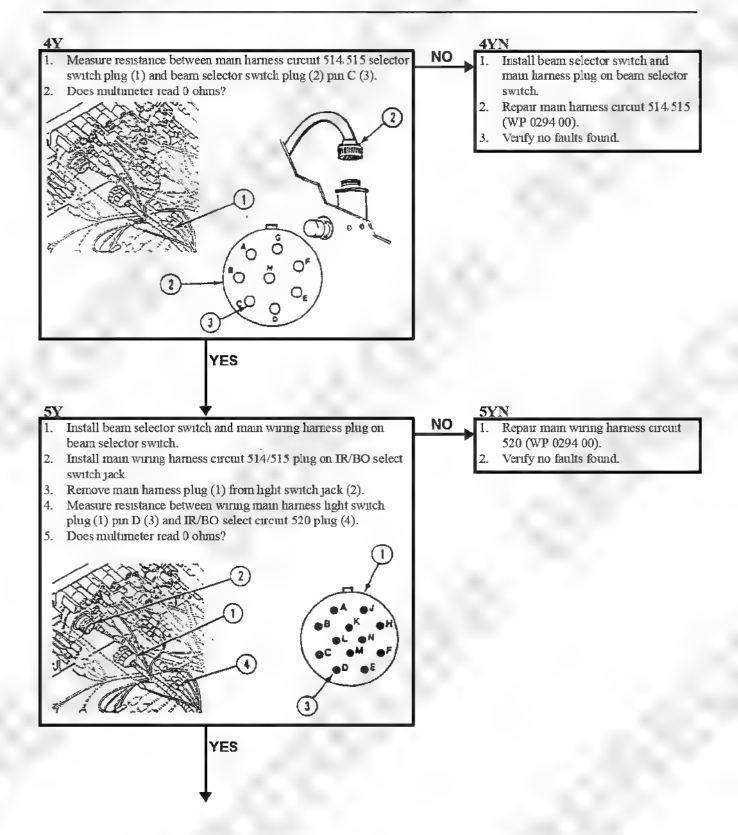
Engine stopped (see your -10)

Carrier blocked (see your -10)

NOTE





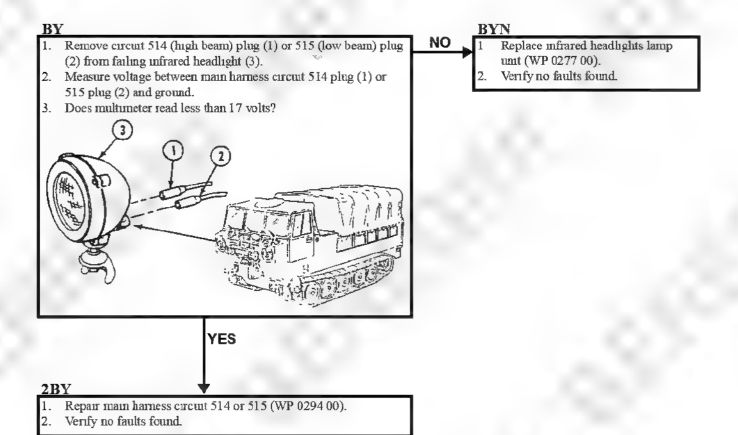


INFRARED HEADLIGHT(S) DOES NOT OPERATE—Continued

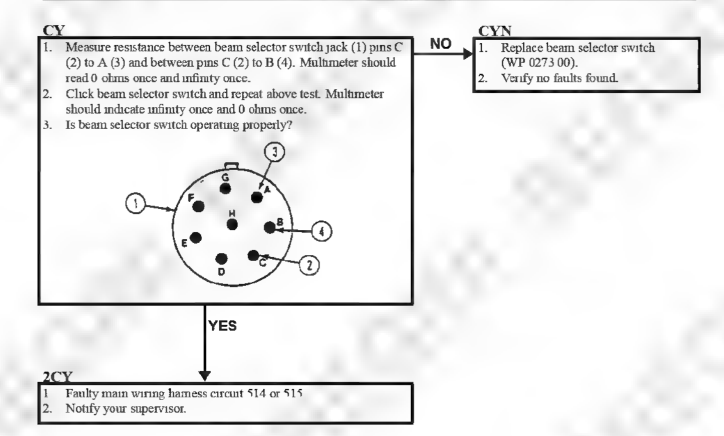
003700

6Y

- 1. Install circuit 520 plug on IR/BO select switch.
- 2. Replace light switch (WP 0262 00).
- 3. Verify no faults found.



INFRARED HEADLIGHT(S) DOES NOT OPERATE—Continued



MilitaryManuals.Com

SERVICE AND/OR BLACKOUT STOPLIGHTS MALFUNCTION

003800

INITIAL SETUP:

Maintenance Level
Unit
References
See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

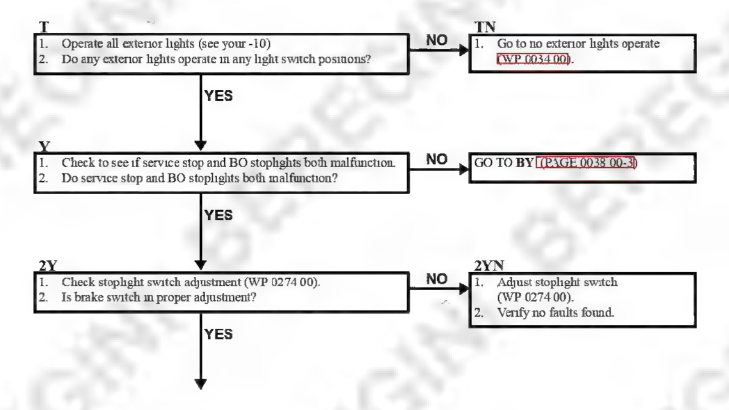
Personnel Required

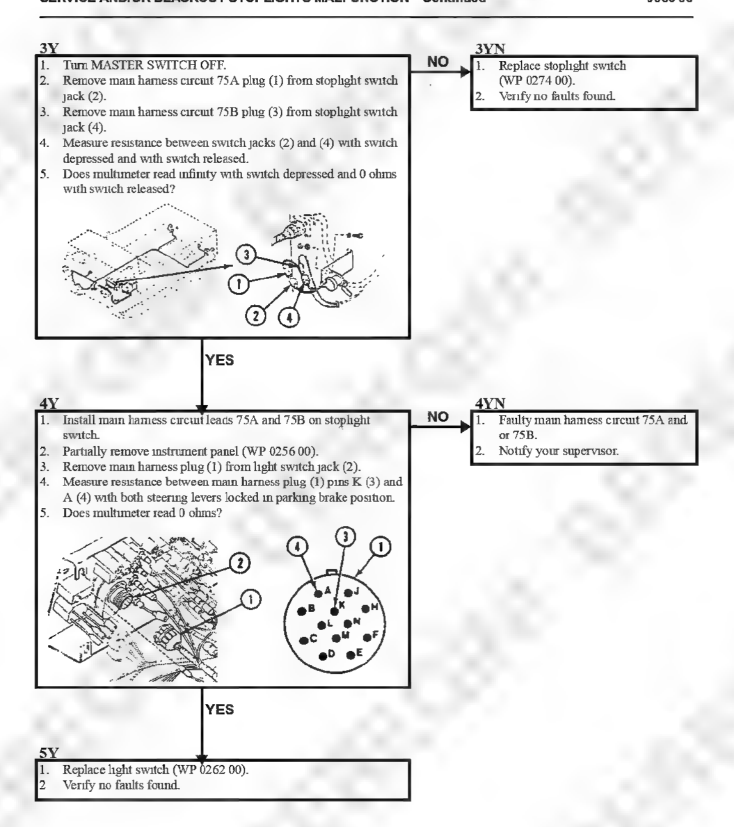
Unit Mechanic

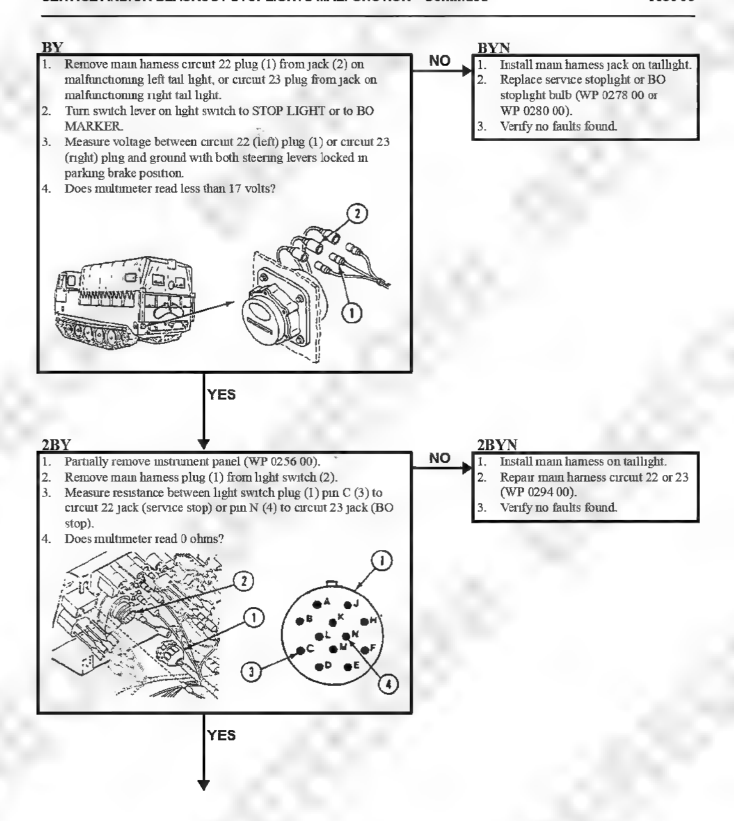
Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

NOTE







SERVICE AND/OR BLACKOUT STOPLIGHTS MALFUNCTION—Continued

003800

3BY

- Install main harness plugs on jack and taillight.
 Replace light switch (WP 0262 00).
 Verify no faults found.

BLACKOUT STOPLIGHT DOES NOT WORK

003900

INITIAL SETUP:

Maintenance Level

Unit

See your -10

References

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

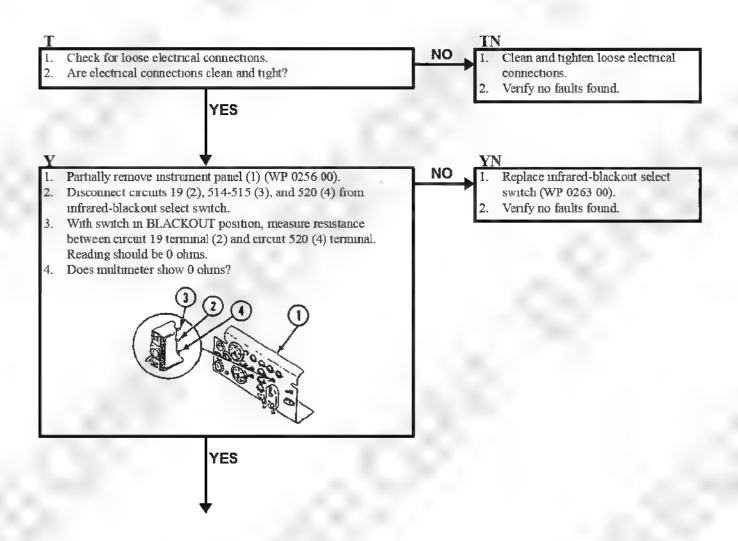
Personnel Required

Unit Mechanic

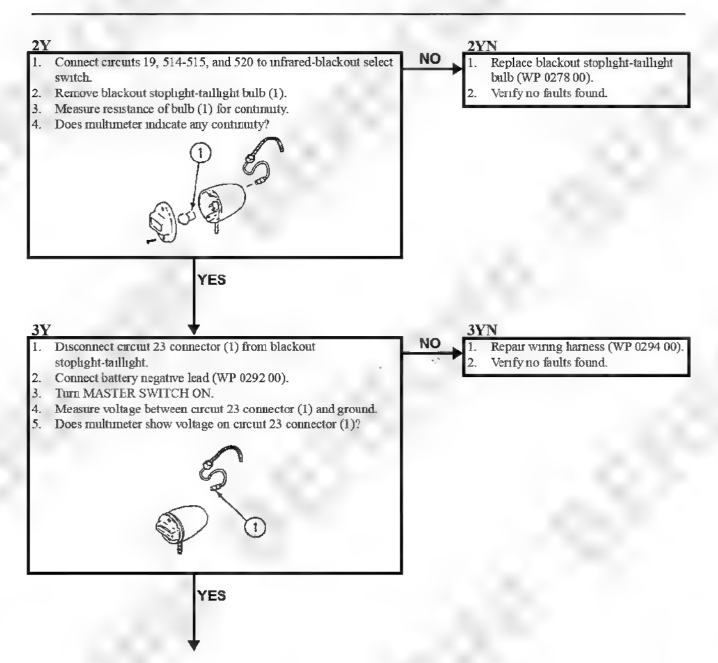
Equipment Condition

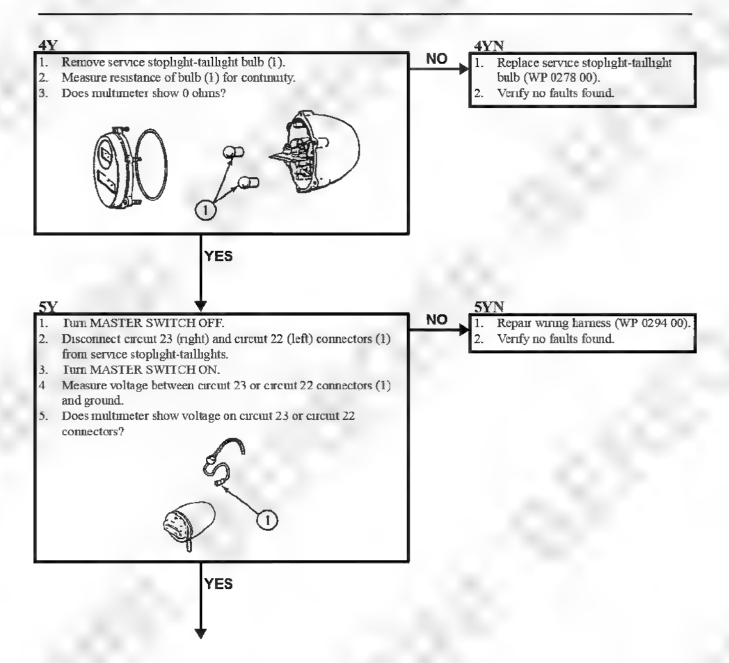
Engine stopped (see your -10)
Carrier blocked (see your -10)

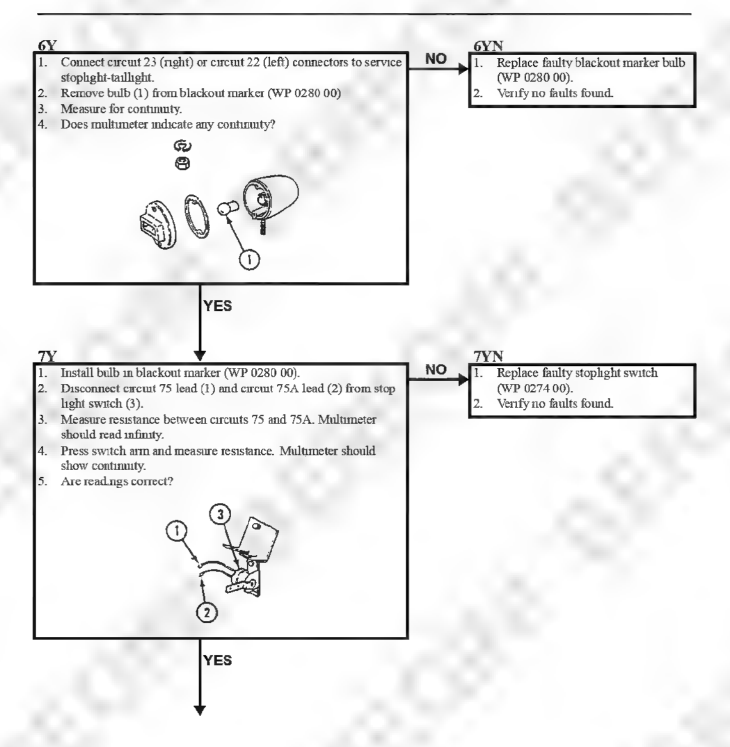
Battery negative lead(s) disconnected (WP 0292 00)

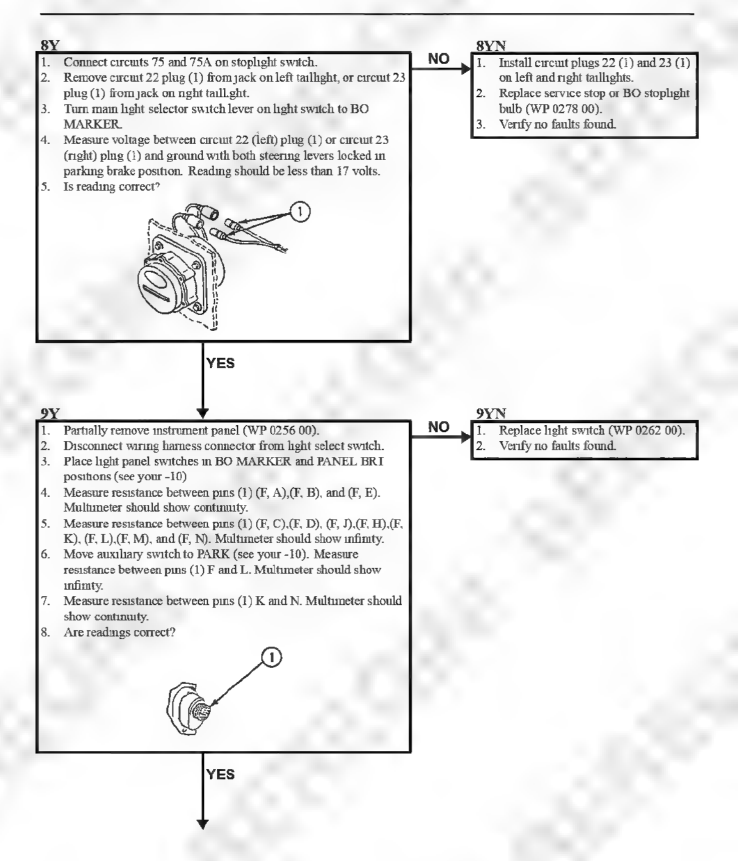


BLACKOUT STOPLIGHT DOES NOT WORK—Continued









BLACKOUT STOPLIGHT DOES NOT WORK—Continued

003900

10Y

- Adjust stoplight switch (WP 0274 00). Verify no faults found.

BLACKOUT MARKER LIGHT(S) AND/OR TAILLIGHT(S) DO NOT OPERATE

0040 00

INITIAL SETUP:

Maintenance Level
Unit
References
See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Multimeter (WP 0541 00, Item 29)

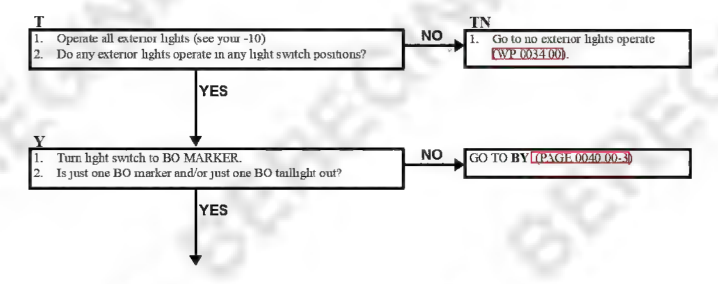
Personnel Required

Unit Mechanic

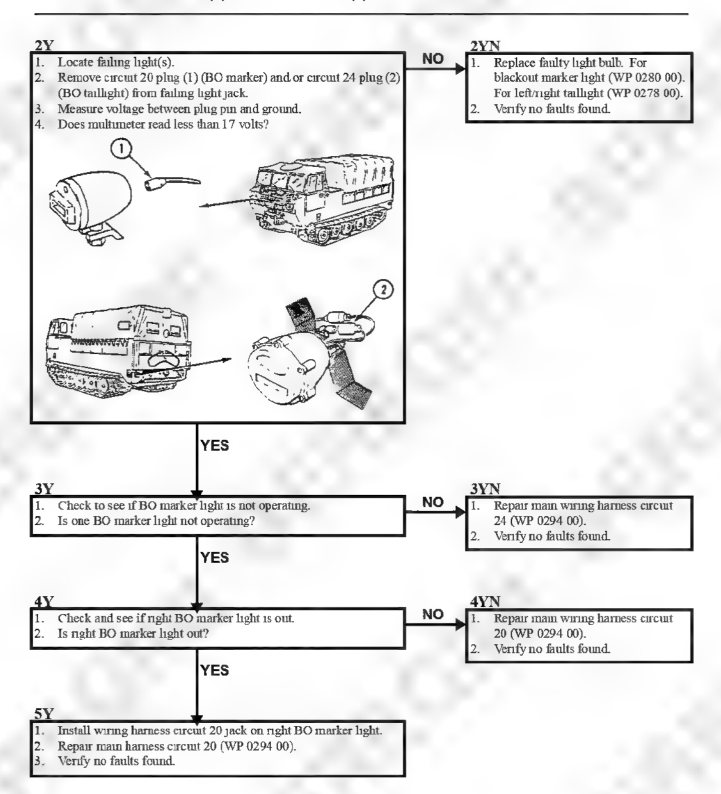
Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

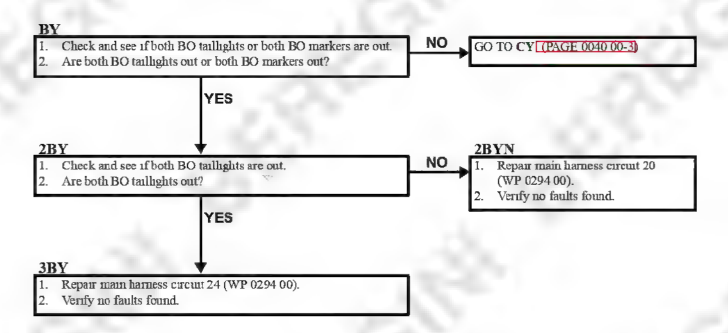
NOTE

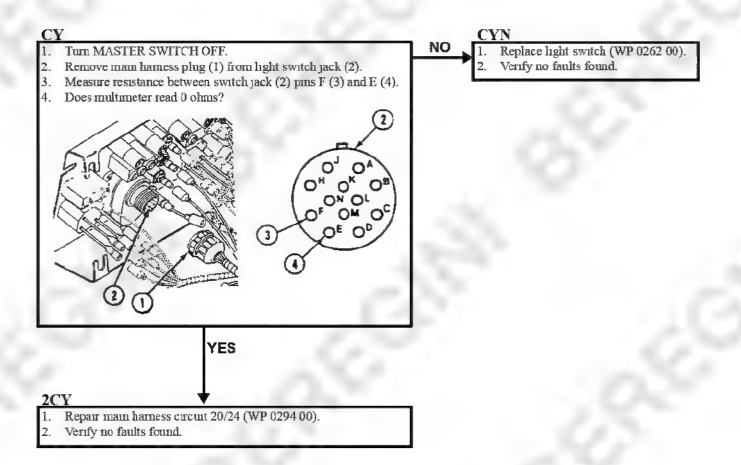


BLACKOUT MARKER LIGHT(S) AND/OR TAILLIGHT(S) DO NOT OPERATE—Continued



BLACKOUT MARKER LIGHT(S) AND/OR TAILLIGHT(S) DO NOT OPERATE—Continued





MilitaryManuals.Com

INITIAL SETUP:

Maintenance Level
Unit

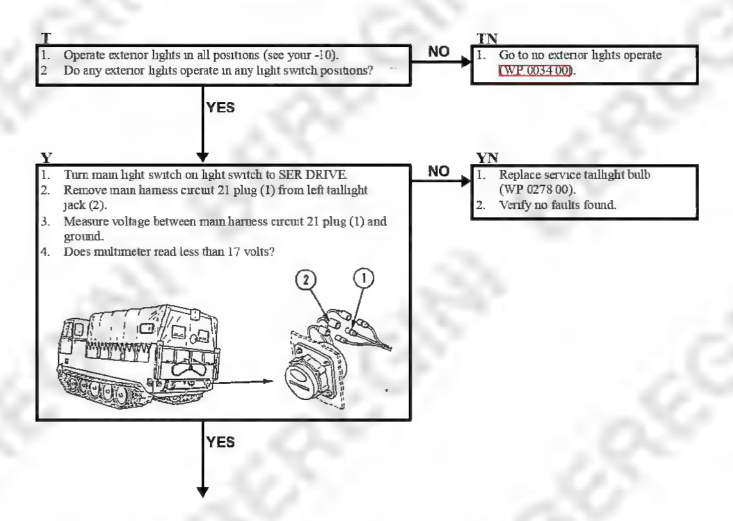
Tools and Special Tools

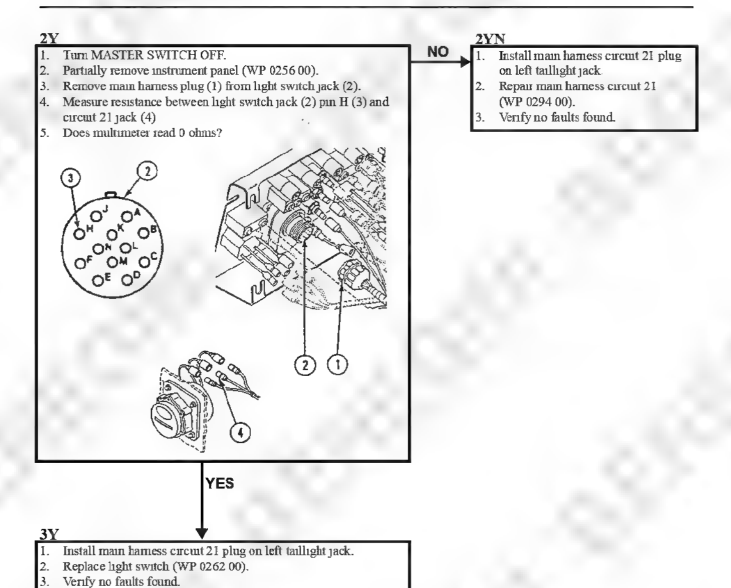
General Mechanic's Tool Kit (WP 0541 00, Item 57)
Multimeter (WP 0541 00, Item 29)

Personnel Required
Unit Mechanic

Engine stopped (see your -10)
Carrier blocked (see your -10)

NOTE





SERVICE STOPLIGHT DOES NOT WORK

0042 00

INITIAL SETUP:

Maintenance Level

Unit

References

See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Multimeter (WP 0541 00, Item 29)

Personnel Required

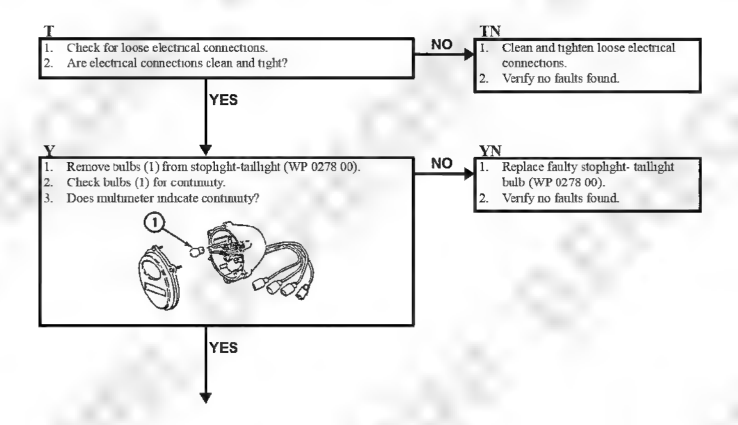
Unit Mechanic

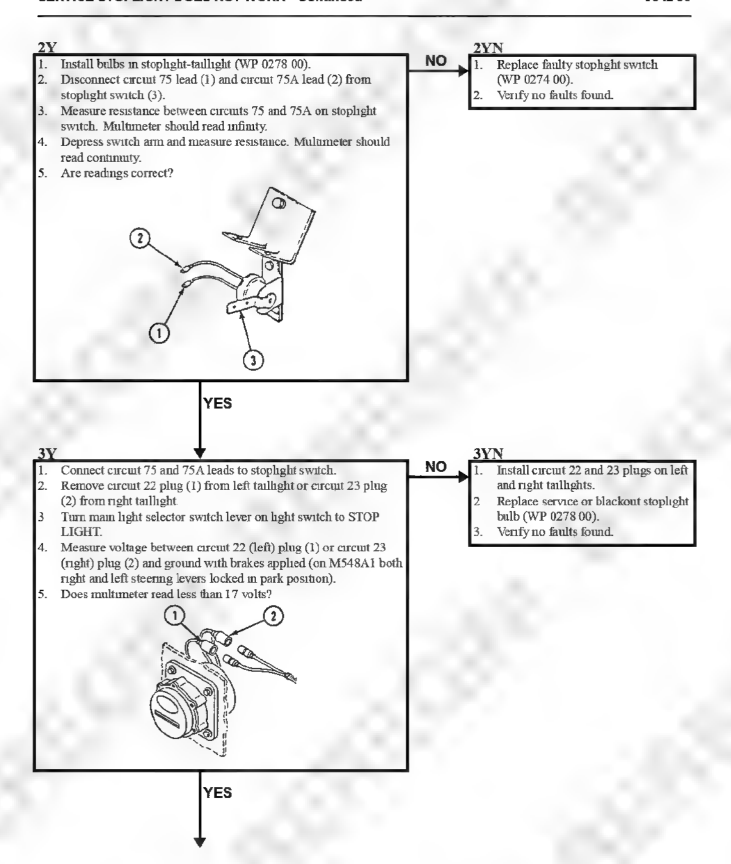
Equipment Condition

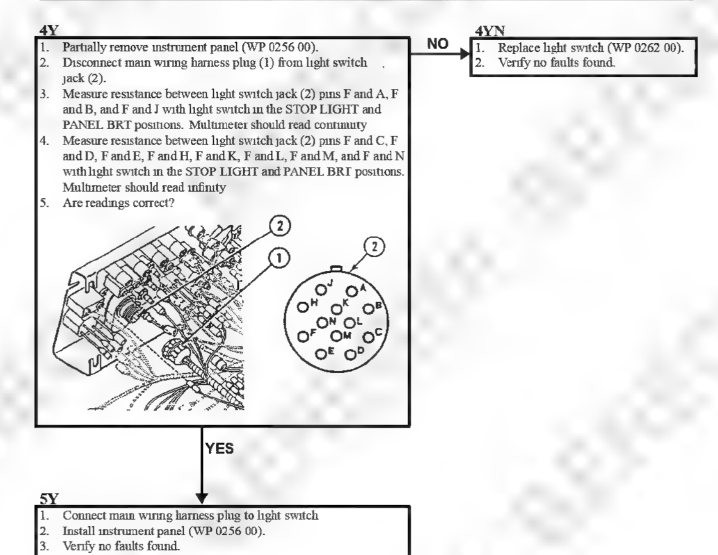
Engine stopped (see your -10)

Carrier blocked (see your -10)

Battery negative lead(s) disconnected (WP 0292 00)







MilitaryManuals.Com

TRAILER LIGHTS DO NOT OPERATE

0043 00

INITIAL SETUP:

Maintenance Level

Unit

References

See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

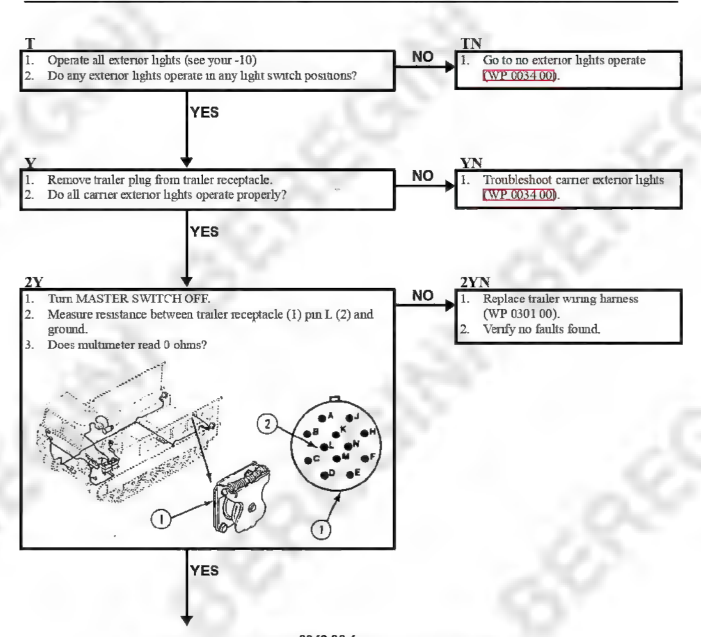
Personnel Required

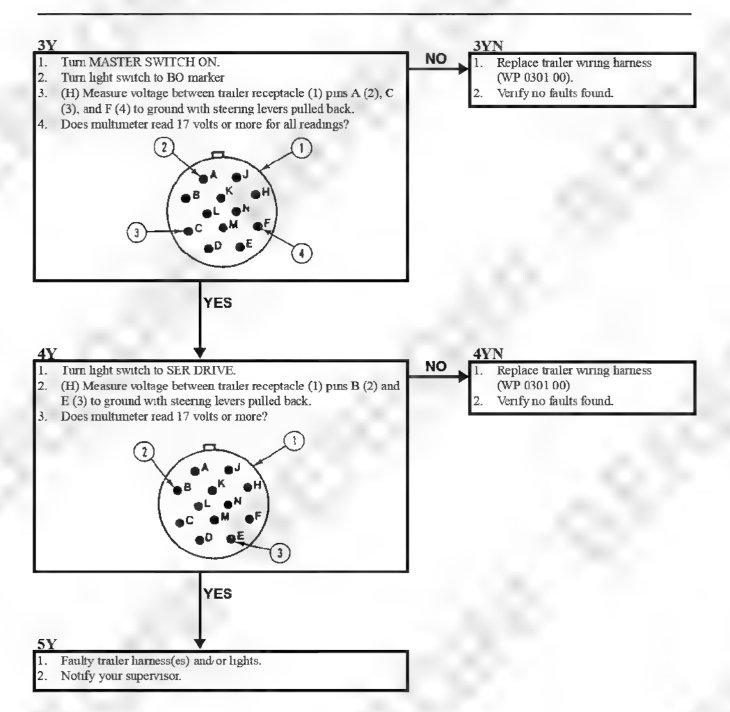
Unit Mechanic Helper (H)

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)





INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Jumper Wire

Personnel Required

Unit Mechanic

Helper (H)

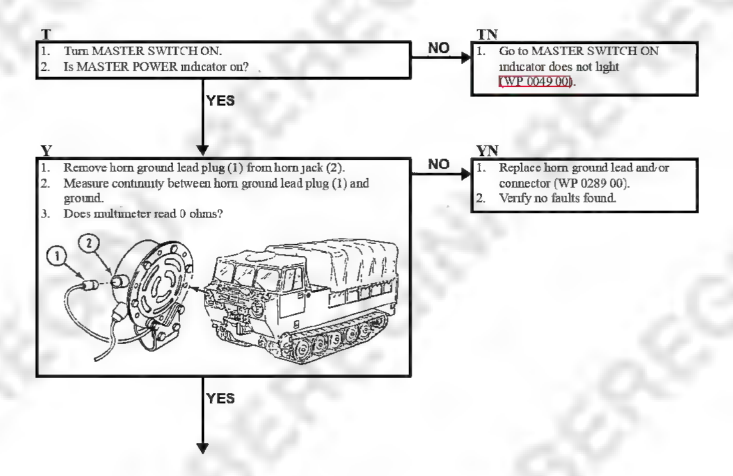
References

See your -10

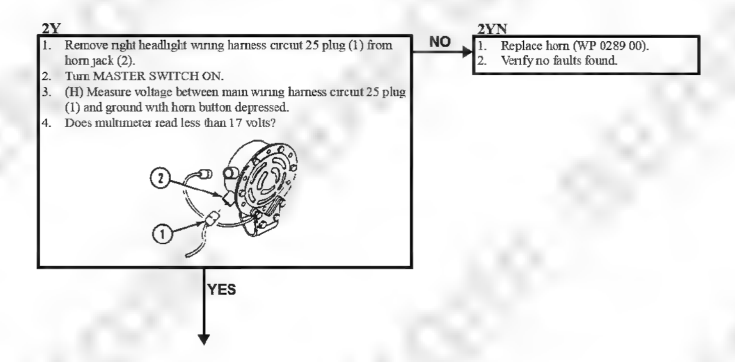
Equipment Condition

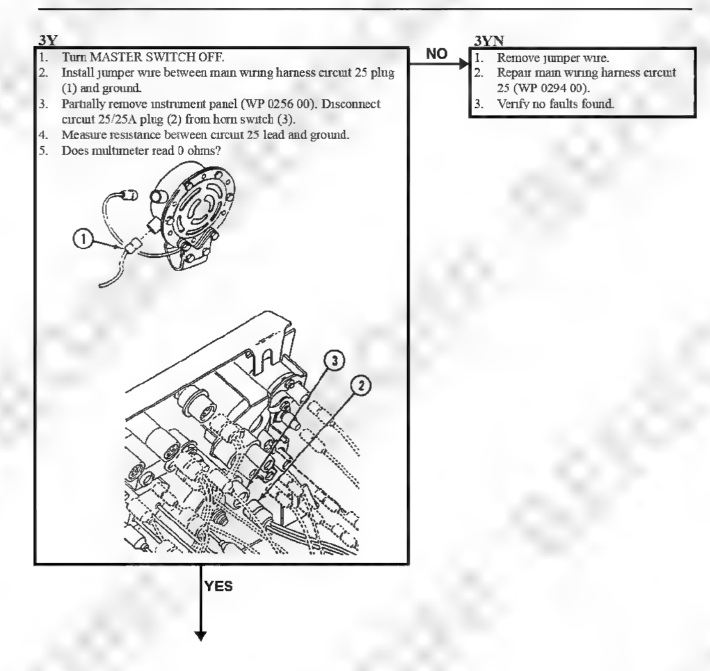
Engine stopped (see your -10) Carrier blocked (see your 10)

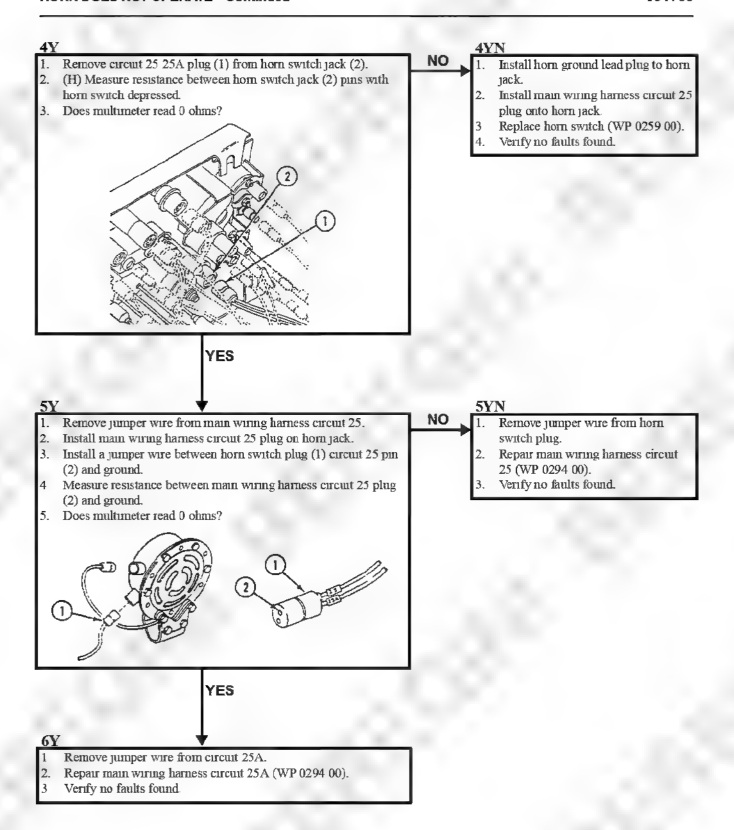
NOTE



HORN DOES NOT OPERATE—Continued







INSTRUMENT PANEL ILLUMINATION LIGHTS MALFUNCTION

0045 00

INITIAL SETUP:

Maintenance Level References

Unit See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Multimeter (WP 0541 00, Item 29)

Personnel Required

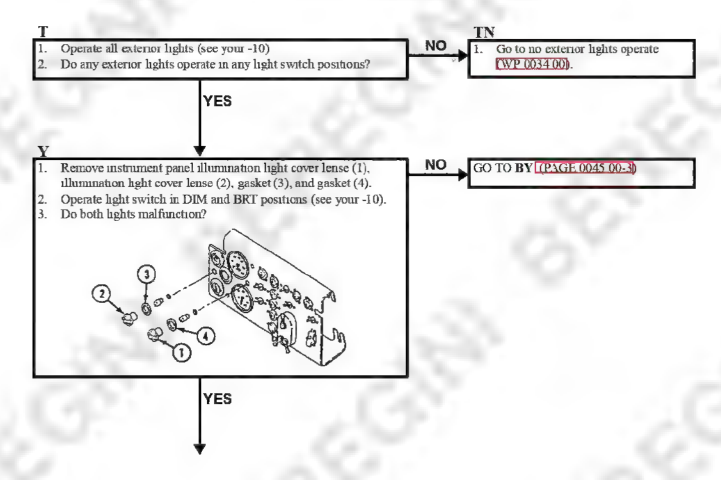
Unit Mechanic

Equipment Condition

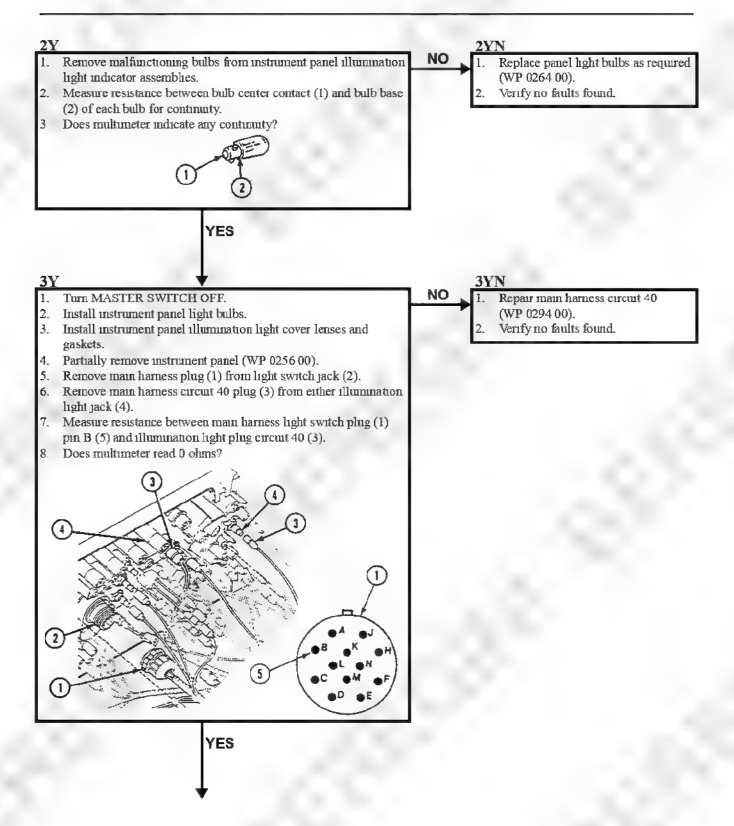
Engine stopped (see your -10)

Carrier blocked (see your -10)

NOTE

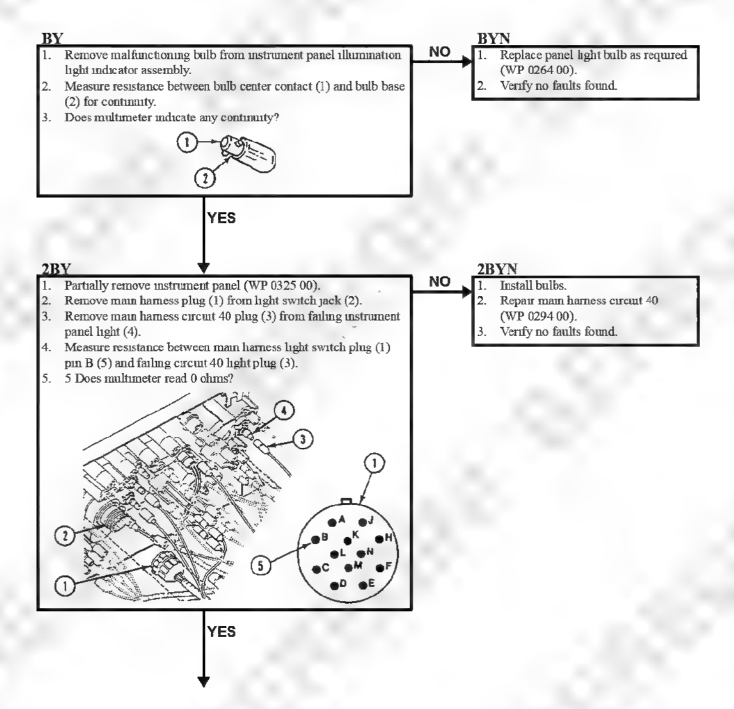


INSTRUMENT PANEL ILLUMINATION LIGHTS MALFUNCTION—Continued



4Y

- 1. Replace .ight switch (WP 0262 00).
- Verify no faults found.



INSTRUMENT PANEL ILLUMINATION LIGHTS MALFUNCTION—Continued

0045 00

3BY

- 1. Install main harness plug on light switch jack.
- Replace instrument panel light assembly (WP 0264 00). Verify no faults found.

LOW PRESS ENGINE OIL INDICATOR FAILS TO GO OFF AFTER ENGINE STARTS

0046 00

INITIAL SETUP:

Maintenance Level

Umt

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) STE/ICE-R Test Kit (WP 0541 00, Item 6) Oil Pressure Gauge Kit (WP 0541 00, Item 34)

Personnel Required

Unit Mechanic

References

See your 10

See your -PMCS WP 0110 00

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

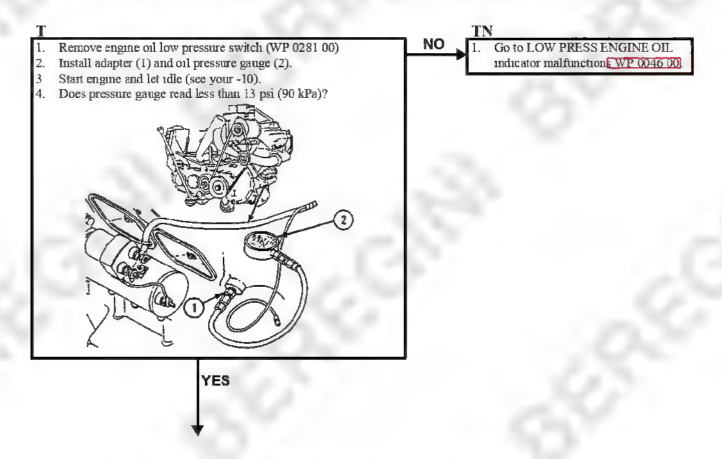
Engine warm

Engine oil level checked (see your PMCS)

Engine idle speed checked (see your -10)

Cab personnel seats raised (see your -10)

Power plant rear access door/panel removed (see your -10)



TM, 9:2350-247-20-1

LOW PRESS ENGINE OIL INDICATOR FAILS TO GO OFF AFTER ENGINE STARTS—Continued

| | Y | |
|---|---|--|
| | | |
| ľ | 1 | |

- Low engine oil pressure. Notify your supervisor.

TRANS LOW OIL PRESS INDICATOR COMES ON (M548A3)

0047 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Tube-pipe Fitting Kit (WP 0541 00, Item 15) Pressure Gauge Kit (WP 0541 00, Item 34)

Personnel Required

Unit Mechanic

References

See your -10 See your PMCS

Equipment Condition

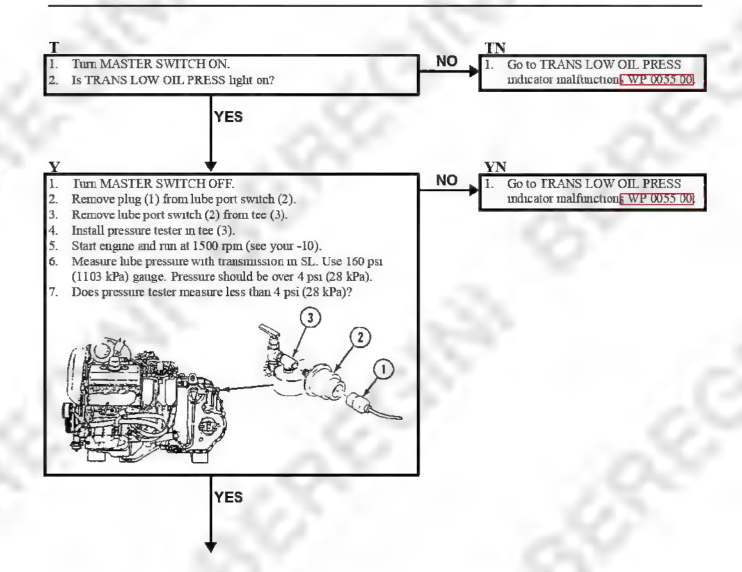
Engine stopped (see your -10)
Carrier blocked (see your -10)
Parking brake off (see your -10)

Transmission in SL (see your -10)

Transmission oil level checked (see your PMCS)

Power plant warm

Idle speed set at 600 rpm (see your -10) Center seat raised (see your -10)

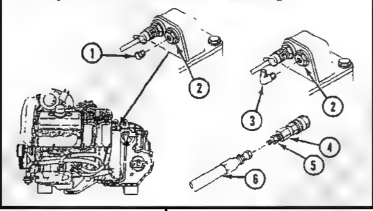


TRANS LOW OIL PRESS INDICATOR COMES ON (M548A3)—Continued

0047 00

2Y

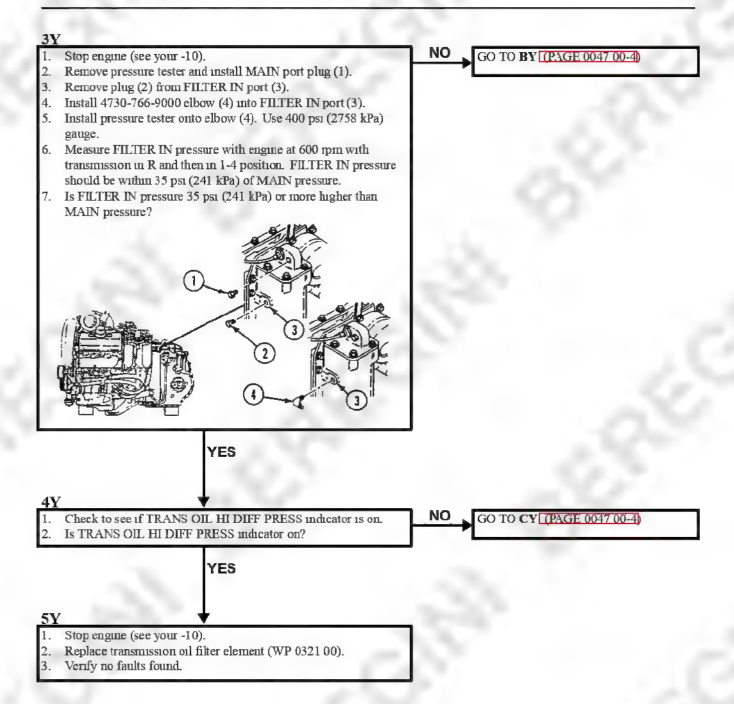
- Stop engine (see your -10).
- 2. Remove pressure tester and install switch.
- 3. Remove plug (1) from MAIN port (2).
- 4. Install 4730-231-5632 elbow (3) into MAIN port (2).
- 5. Remove female quick disconnect (4) and adapter (5) from test hose (6).
- 6. Install test hose (6) on elbow (3).
- 7. Measure MAIN pressure with engine at 600 rpm with transmission in R and then in 1-4 position. Use 400 psi (2758 kPa) gauge. Pressure should be 280-325 psi (1930-2241 kPa) in R and 190-210 psi (1310-1448 kPa) in 1-4 position.
- 8. Does pressure tester indicate an incorrect reading?



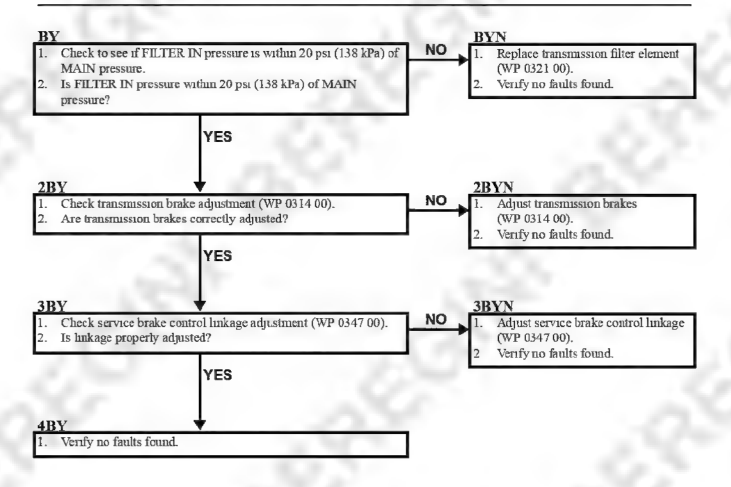
2YI

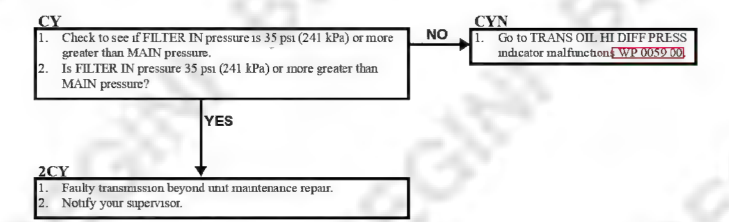
NO

- . Transmission low lube pressure. Beyond unit maintenance repair.
- Notify your supervisor.



TRANS LOW OIL PRESS INDICATOR COMES ON (M548A3)—Continued





DOME LIGHT WORKS IMPROPERLY

0048 00

INITIAL SETUP:

Maintenance Level References Unit See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

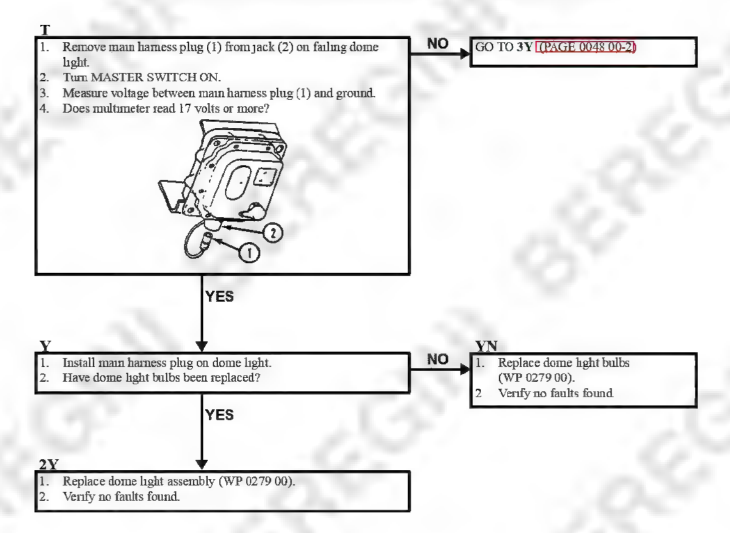
Personnel Required

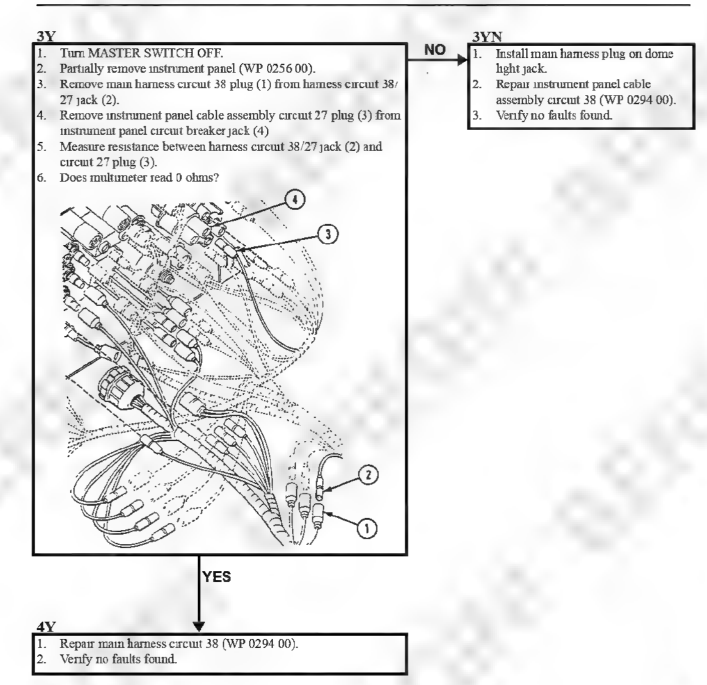
Unit Mechanic

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

NOTE





MASTER SWITCH ON INDICATOR DOES NOT LIGHT

0049 00

INITIAL SETUP:

Maintenance Level
Unit

References
See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

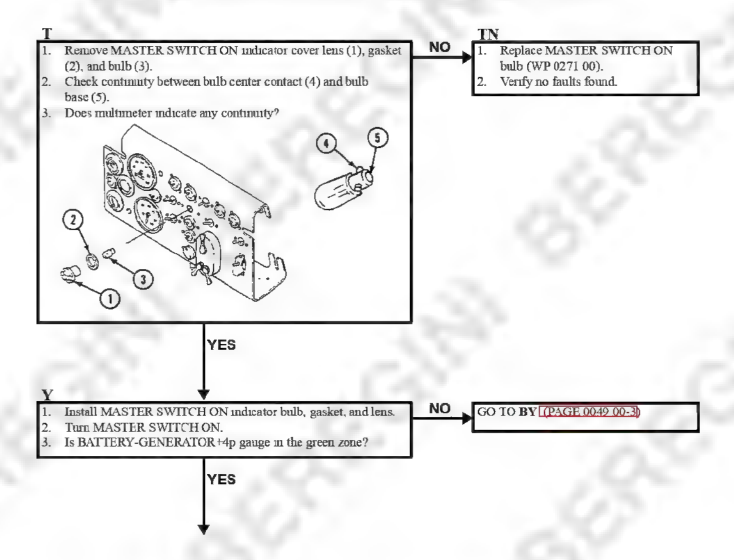
Personnel Required

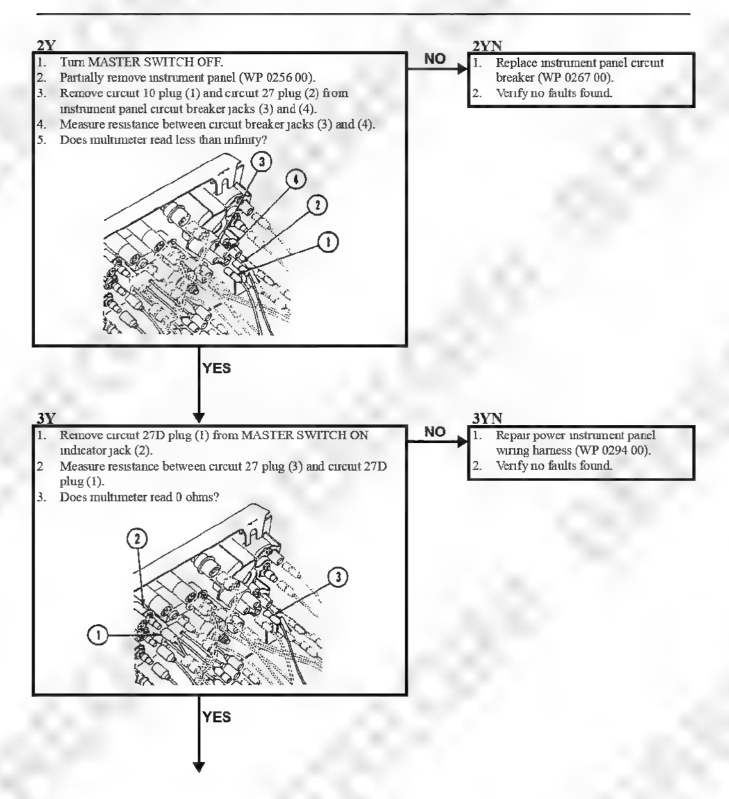
Unit Mechanic

Equipment Condition

Engine stopped (see your -10)
Carrier blocked (see your -10)

NOTE



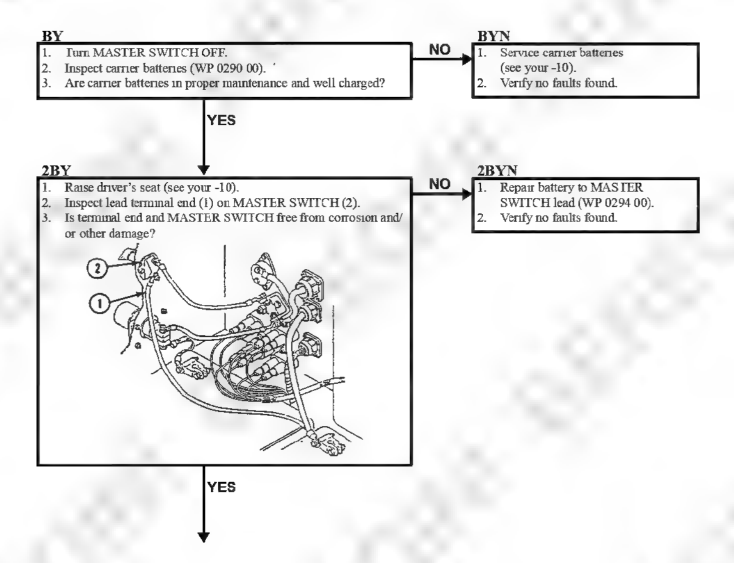


MASTER SWITCH ON INDICATOR DOES NOT LIGHT—Continued

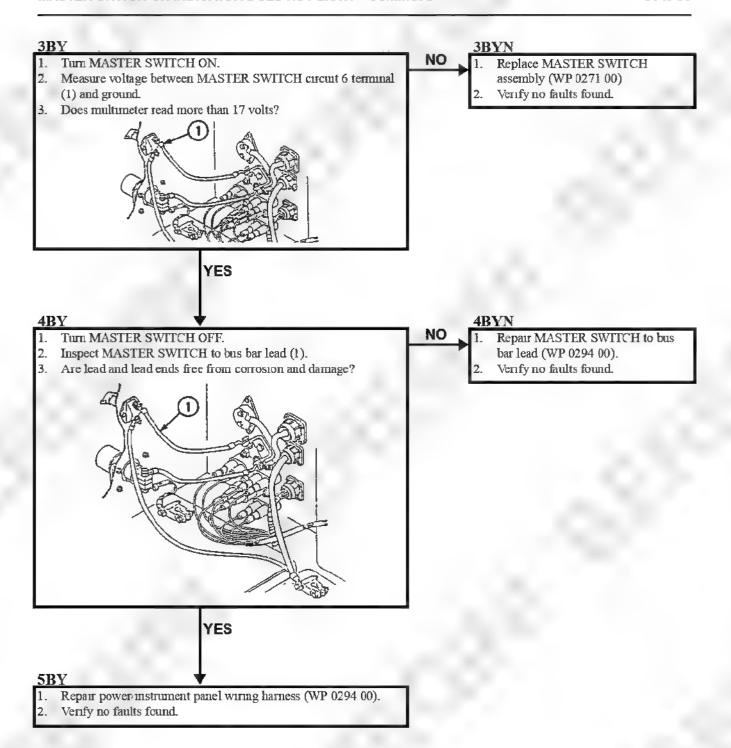
0049 00

4Y

- Replace MASTER SWITCH ON indicator assembly (WP 0271 00).
- Verify no faults found.



MASTER SWITCH ON INDICATOR DOES NOT LIGHT—Continued



INITIAL SETUP:

Maintenance Level

Umt See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Jumper Wire

Personnel Required

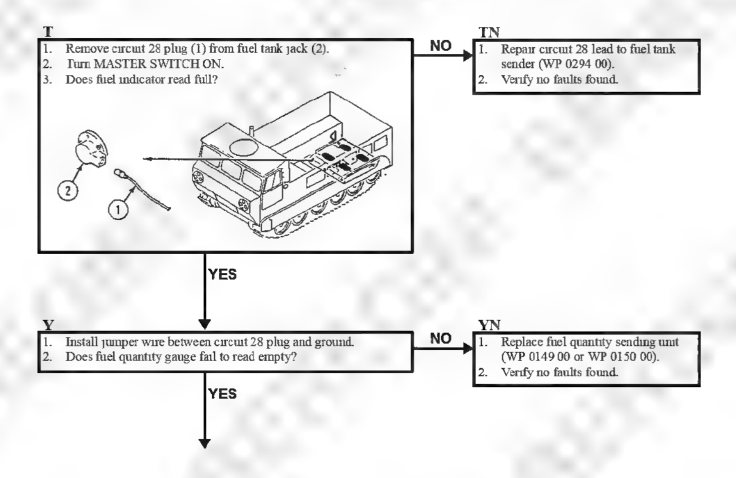
Unit Mechanic

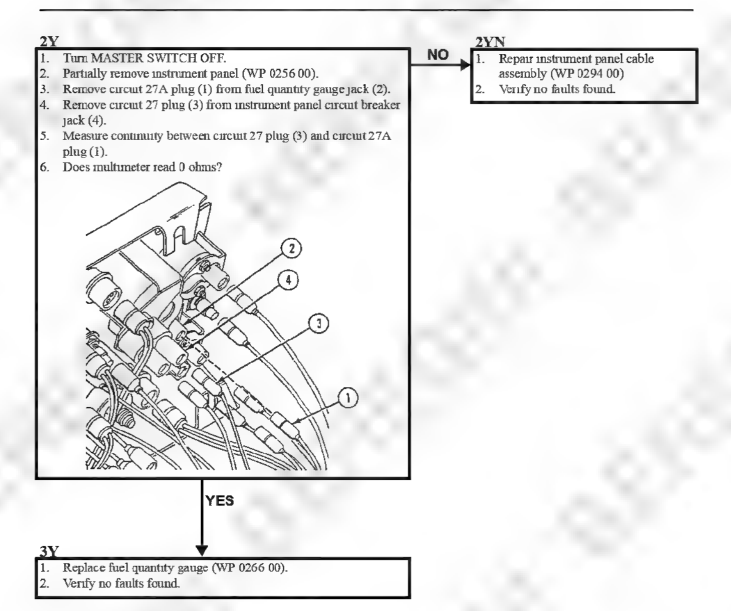
Equipment Condition

References

Engine stopped (see your -10) Carrier blocked (see your -10)

NOTE





INITIAL SETUP:

Maintenance Level
Unit
References
See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Jumper Wire

Personnel Required

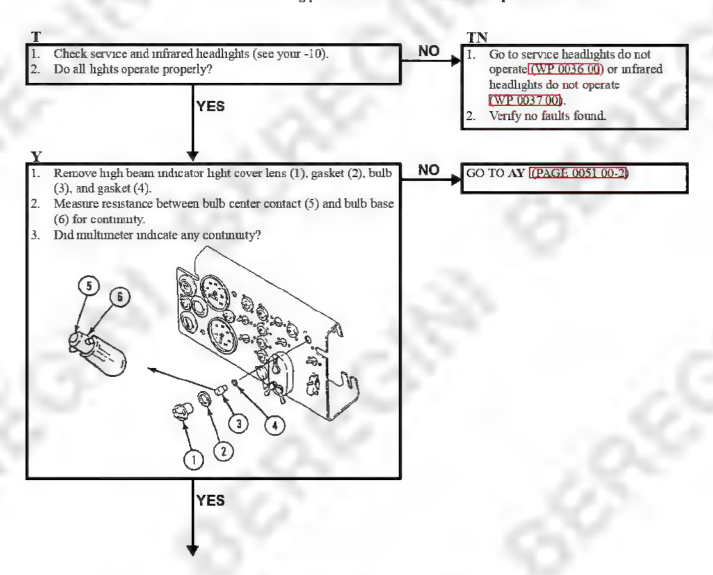
Unit Mechanic

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

MASTER SWITCH OFF (see your -10)

NOTE

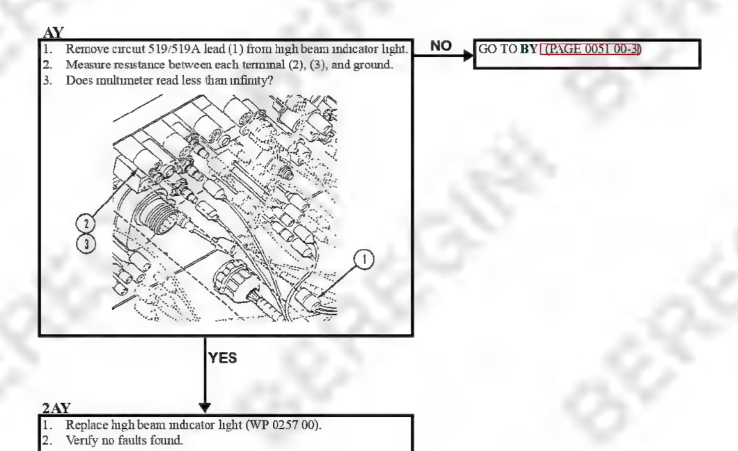


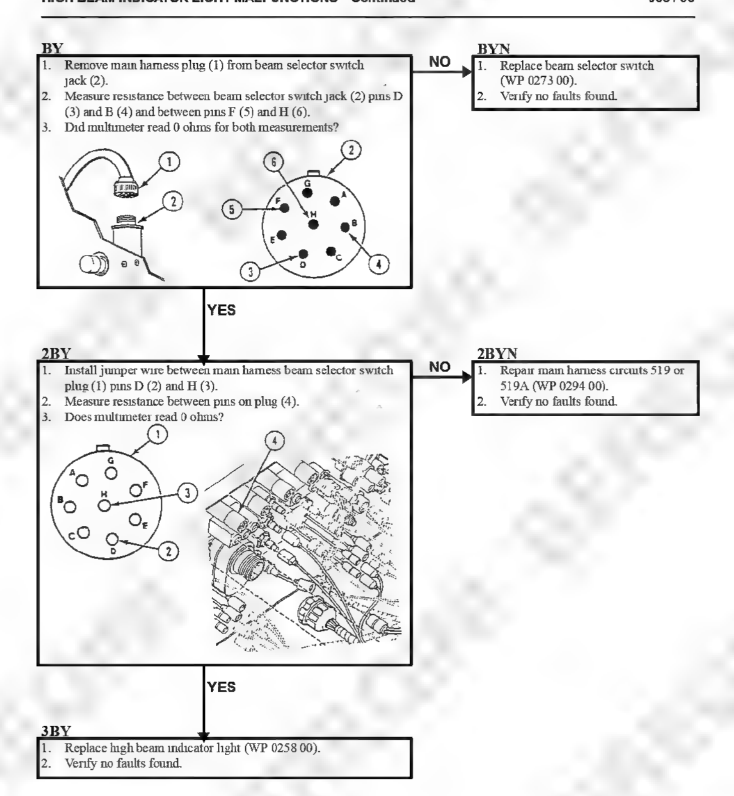
HIGH BEAM INDICATOR LIGHT MALFUNCTIONS—Continued

005100

2Y

- 1. Replace high beam indicator light bulb (WP 0257 00).
- 2. Verify no faults found.





MilitaryManuals.Com

BATTERY/GENERATOR INDICATOR MALFUNCTIONS

0052 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) STE/ICE-R Test Kit (WP 0541 00, Item 6) Multimeter (WP 0541 00, Item 29)

Personnel Required

Unit Mechanic

References

See your -10

WP 0052 00)

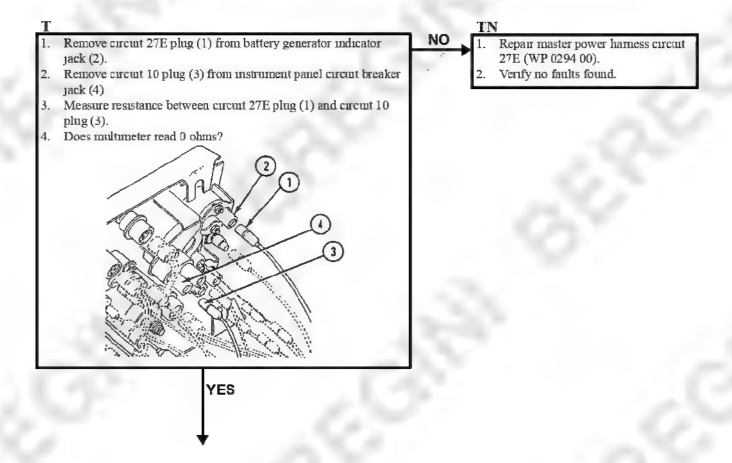
Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

NOTE

M548A1 and M548A3 troubleshooting procedures are the same. M548A1 procedure is shown.



BATTERY/GENERATOR INDICATOR MALFUNCTIONS—Continued

- Replace BATTERY/GENERATOR indicator panel light (WP 0264 00). Venfy no faults found.

COOLANT TEMPERATURE GAUGE MALFUNCTIONS

0053 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Jumper wire

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

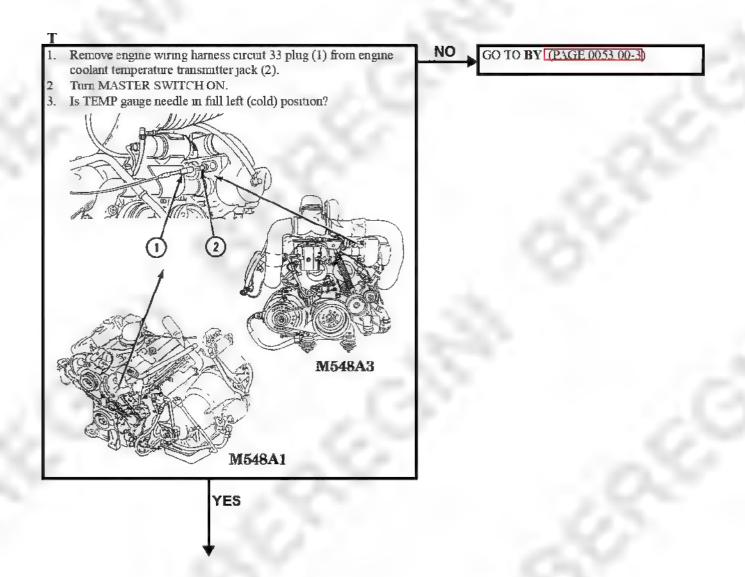
Engine stopped (see your -10)

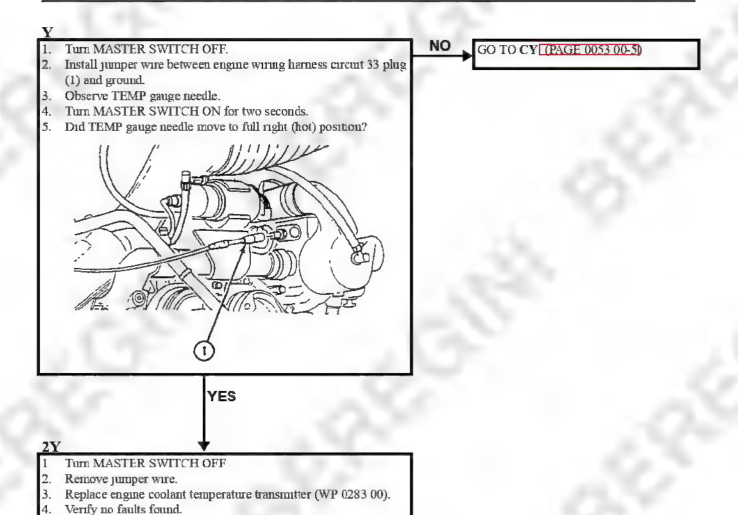
Carrier blocked (see your -10)

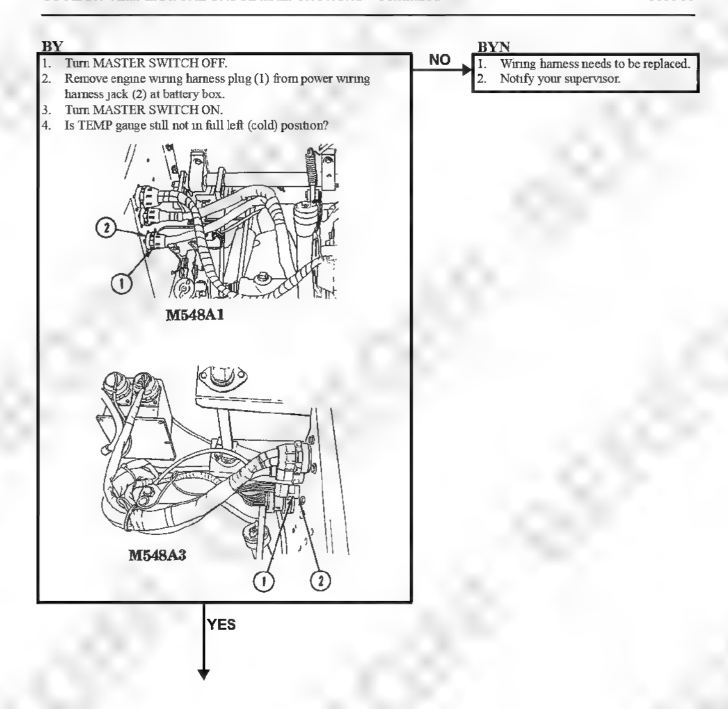
Cab personnel seats raised (see your -10)

Power plant rear access door/panel removed

(see your -10)







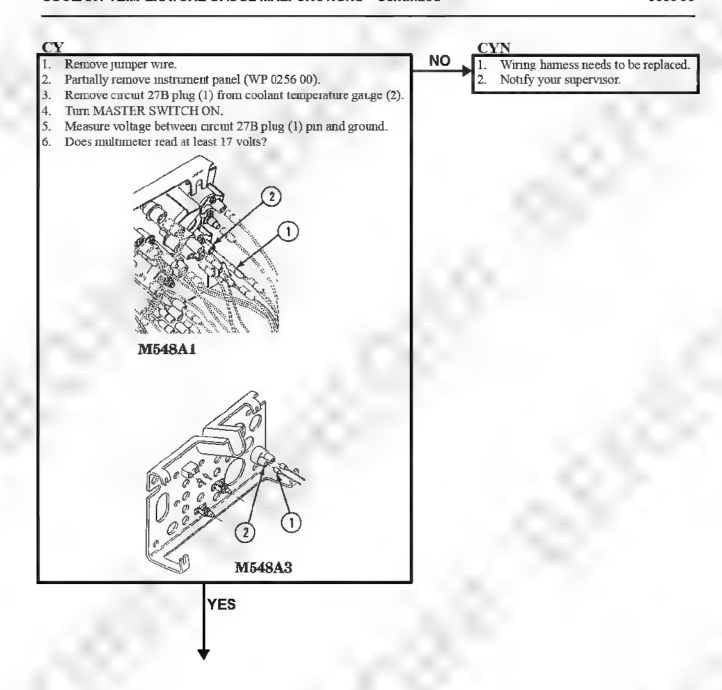
Install engine wiring harness circuit 33 plug on engine

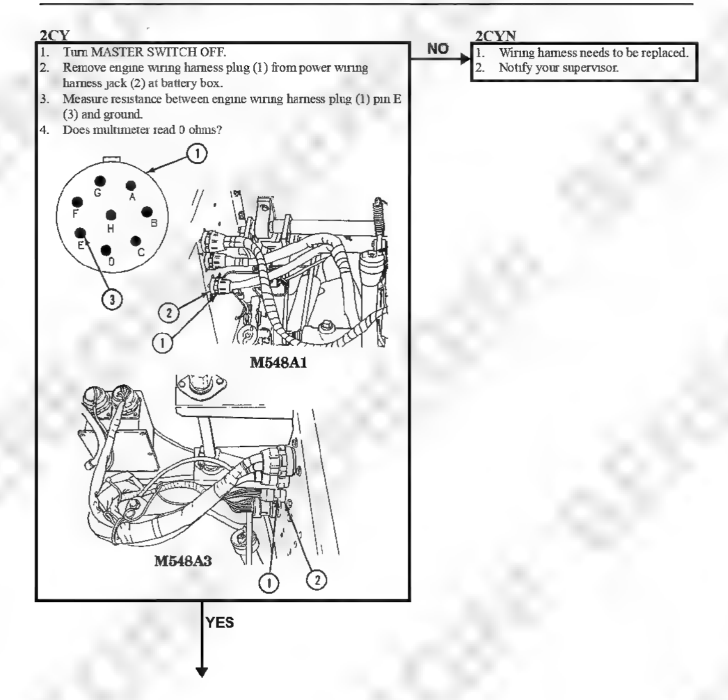
temperature transmitter jack.

Verify no faults found.

Replace TEMP gauge (WP 0266 00).

Turn MASTER SWITCH OFF. Wiring hamess needs to be replaced. Partially remove instrument panel (WP 0256 00). Notify your supervisor. 3. Remove power wiring harness circuit 33 plug (1) from TEMP gauge jack (2). 4. Measure resistance between power wiring harness circuit 33 plug (1) and ground. 5. Does multimeter read infinity? M548A1 M548A3 YES 3BY Install engine wiring harness plug on power wiring harness jack at battery box.





3CY NO Install engine wiring harness circuit 33 plug on engine coolant Remove jumper wire. Wiring harness needs to be replaced. temperature transmitter. Install jumper wire between power wiring hamess jack (1) pin E Notify your supervisor. (2) and ground (at battery box). Remove power wiring harness circuit 33 plug (3) from TEMP gauge jack (4). Measure resistance between power wiring harness circuit 33 (3) and ground. 5. Does multimeter read 0 ohms? M548A1 M548A3 YES 4CY Remove jumper wire. Install engine wiring harness plug onto power wiring harness jack at battery box.

Replace TEMP gauge (WP 0266 00).

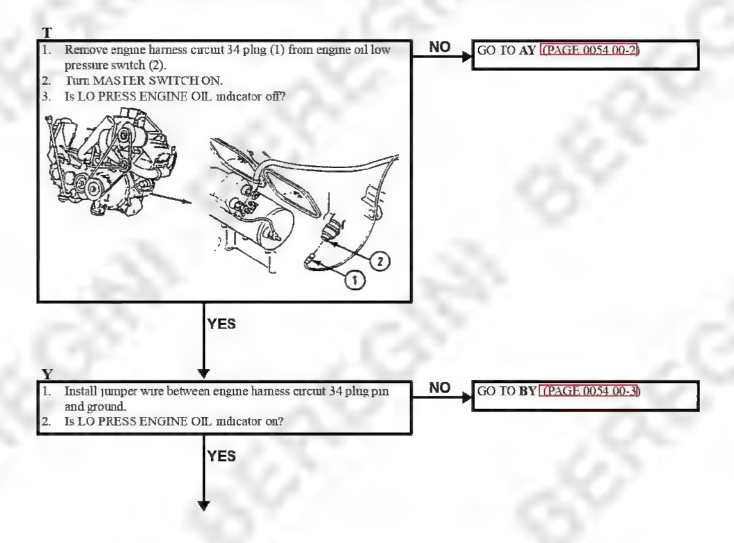
Verify no faults found.

MilitaryManuals.Com

INITIAL SETUP:

NOTE

M548A1 and M548A3 troubleshooting procedures are the same. M548A1 procedure is shown.

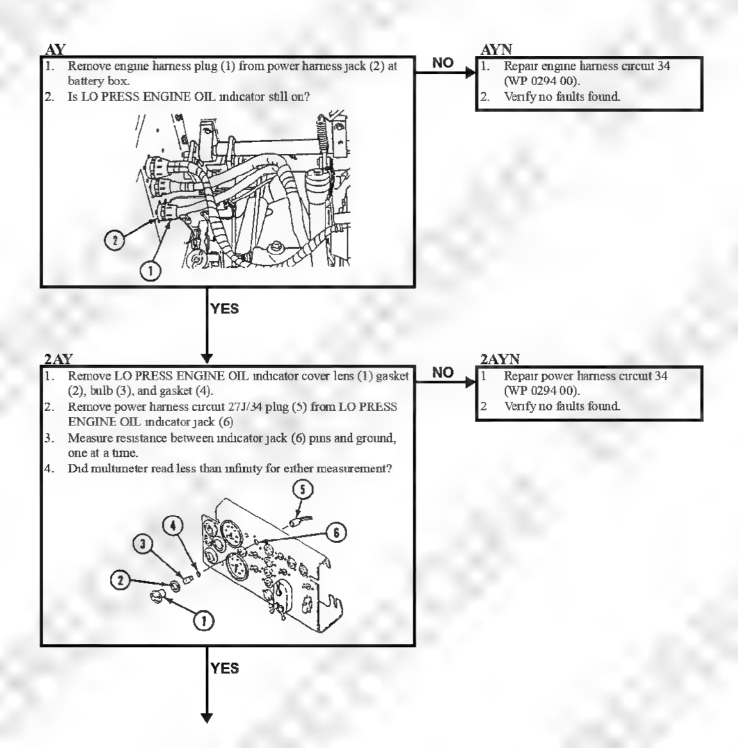


LO PRESS ENGINE OIL INDICATOR MALFUNCTIONS—Continued

0054 00

2Y

- 1. Replace engine oil low pressure switch (WP 0281 00)
- 2. Verify no faults found.

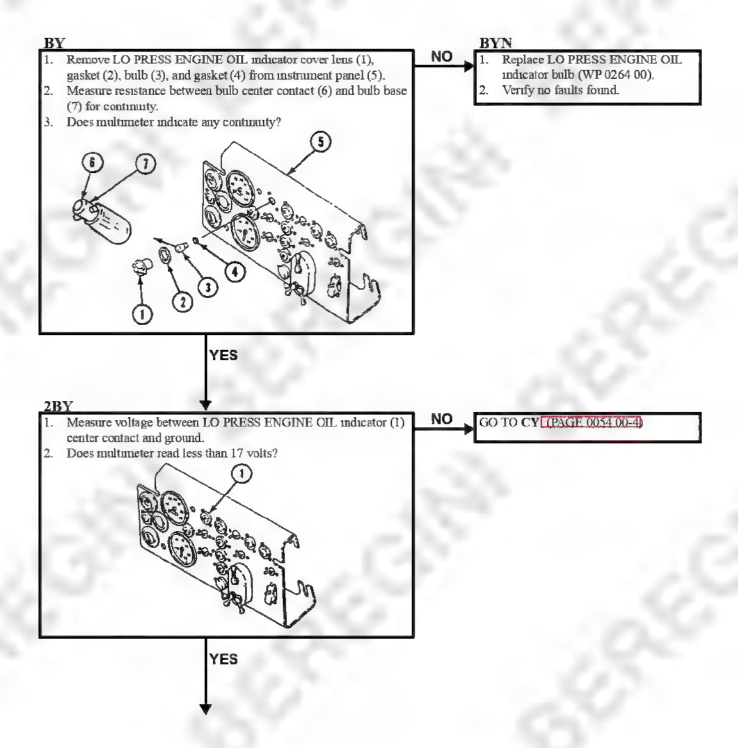


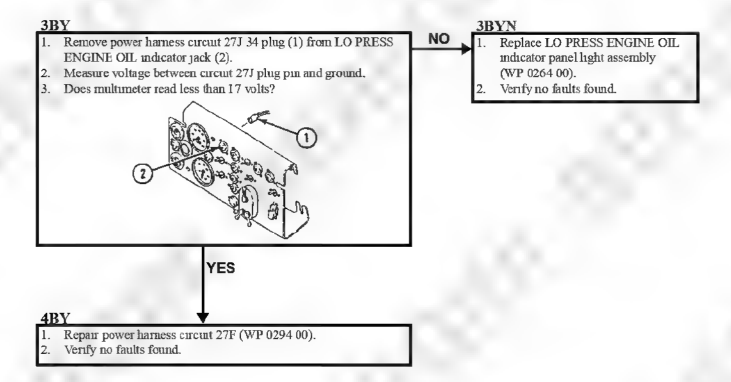
LO PRESS ENGINE OIL INDICATOR MALFUNCTIONS—Continued

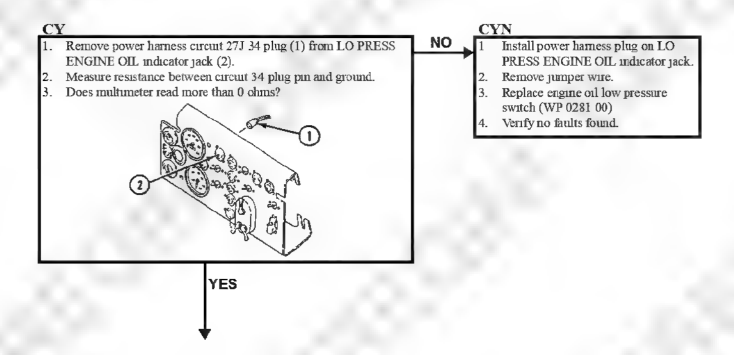
0054 00

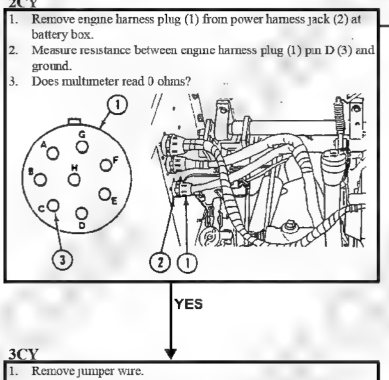
3AY

- Replace LO PRESS ENGINE OIL indicator panel light assembly (WP 0264 00).
- Verify no faults found.









- NO T Rem
 - I. Remove jumper wire.
 - Install power harness plug on LO PRESS ENGINE OIL indicator jack.
 - Install indicator cover lens and bulb.
 - 4. Repair engine harness circuit 34 (WP 0294 00).
 - . Verify no faults found.

- 2. Install engine harness onto LO PRESS ENGINE OIL switch.
- Repair power harness circuit 34 (WP 0294 00).
- Verify no faults found.

MilitaryManuals.Com

TRANS LOW OIL PRESS INDICATOR MALFUNCTIONS (M548A3)

0055 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanics Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29) Jumper Wire

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

Engine stopped (see your -10)

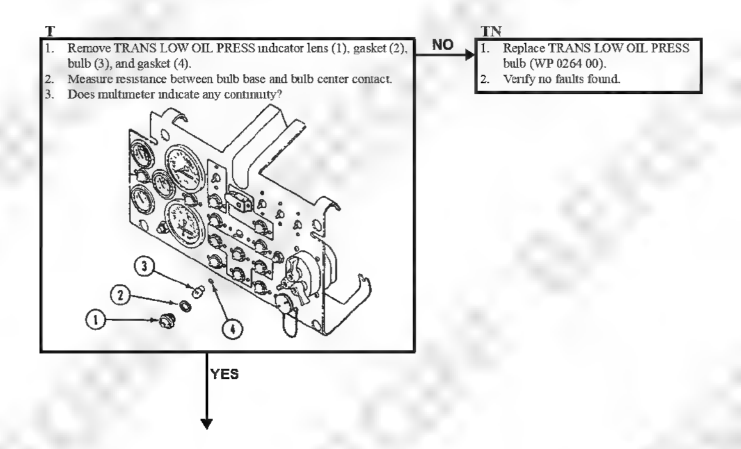
Parking brake off (see your -10)

Service brake off (see your -10)

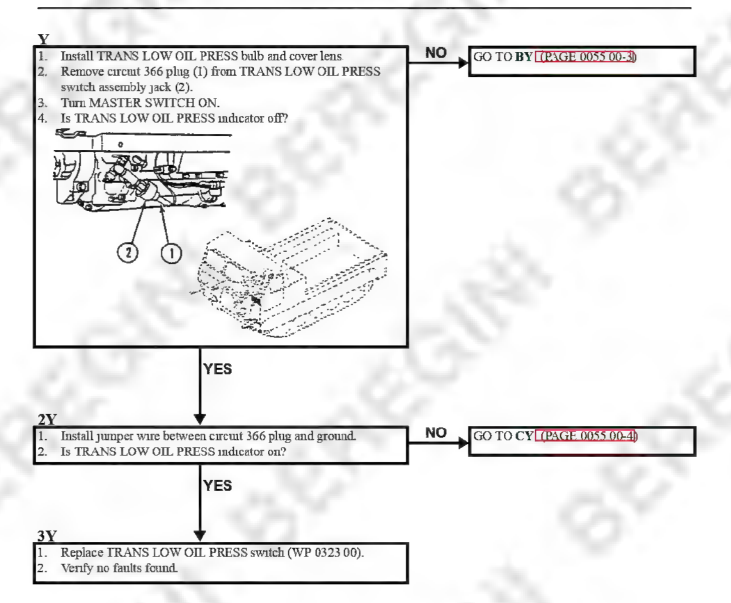
Carrier blocked (see your -10)

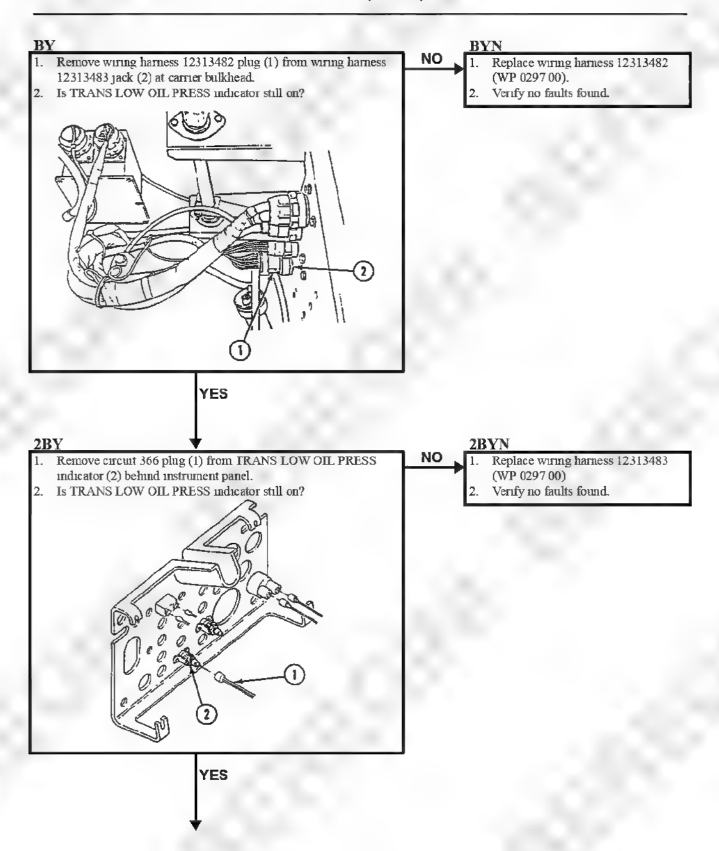
Center seat raised (see your -10)

Floor plates removed (WP 0395 00)



TRANS LOW OIL PRESS INDICATOR MALFUNCTIONS (M548A3)—Continued



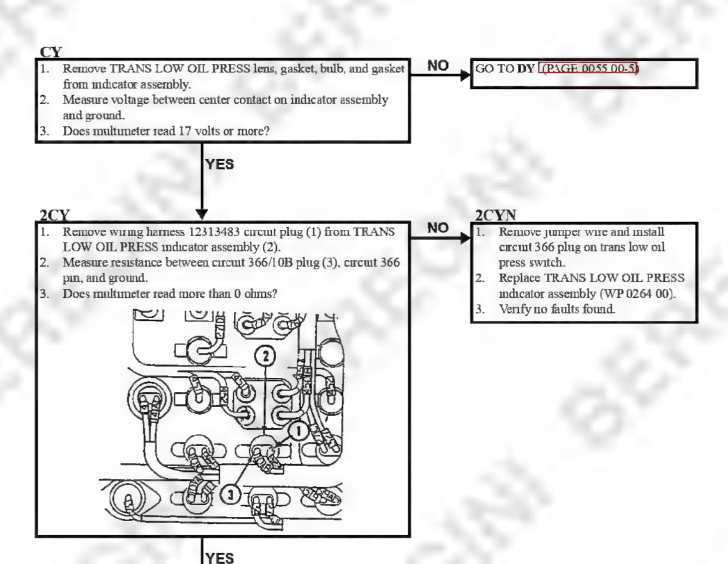


TRANS LOW OIL PRESS INDICATOR MALFUNCTIONS (M548A3)—Continued

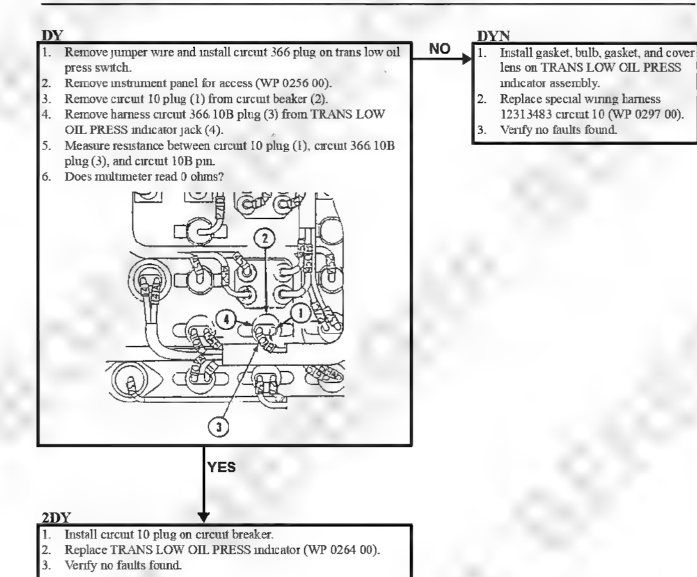
005500

3BY

- Replace TRANS LOW OIL PRESS indicator assembly (WP 0264 00).
- 2. Verify no faults found.



- 3CY
- Replace faulty wiring harness 12313483.
- Notify your supervisor.



MilitaryManuals.Com

HI TEMP TRANS OIL INDICATOR MALFUNCTIONS (M548A1)

0056 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Jumper Wire

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

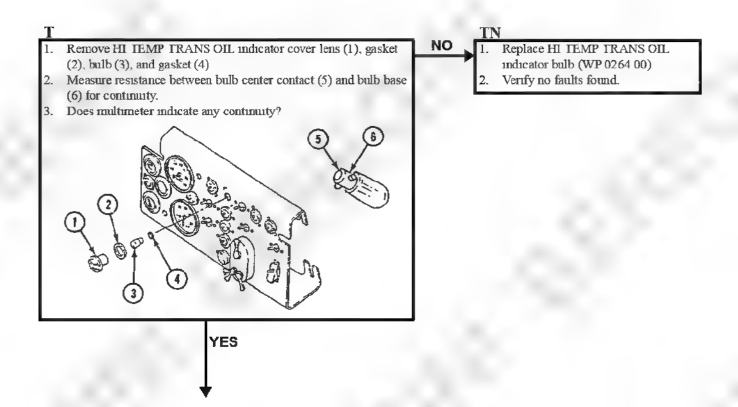
Engine stopped (see your -10)

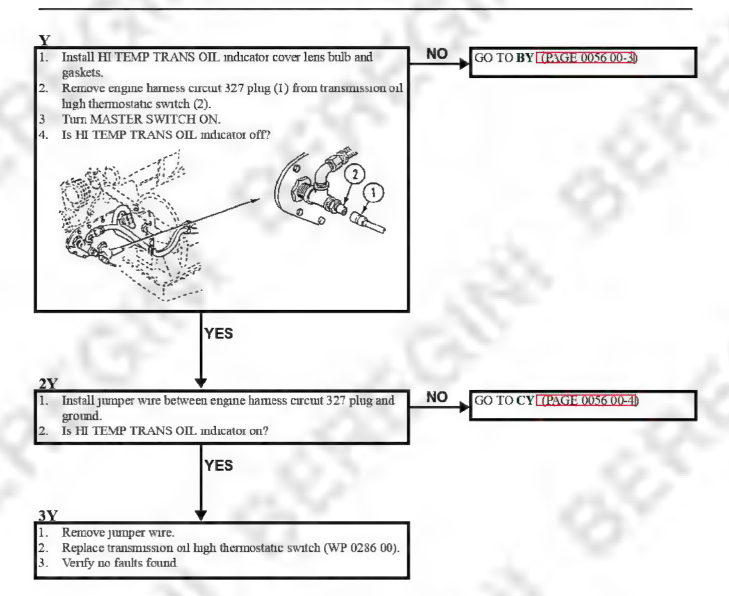
Carrier blocked (see your -10)

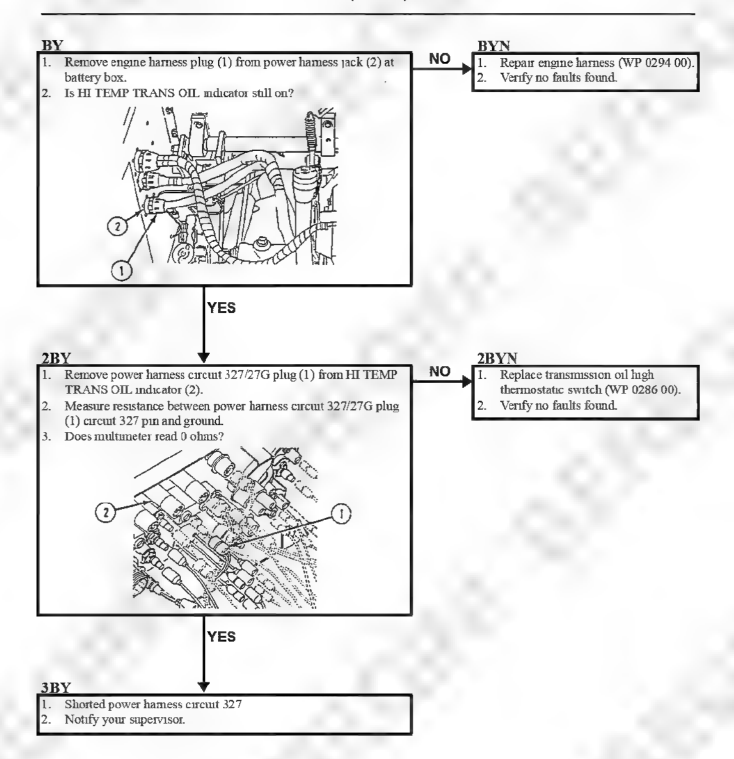
Engine and transmission cooled down

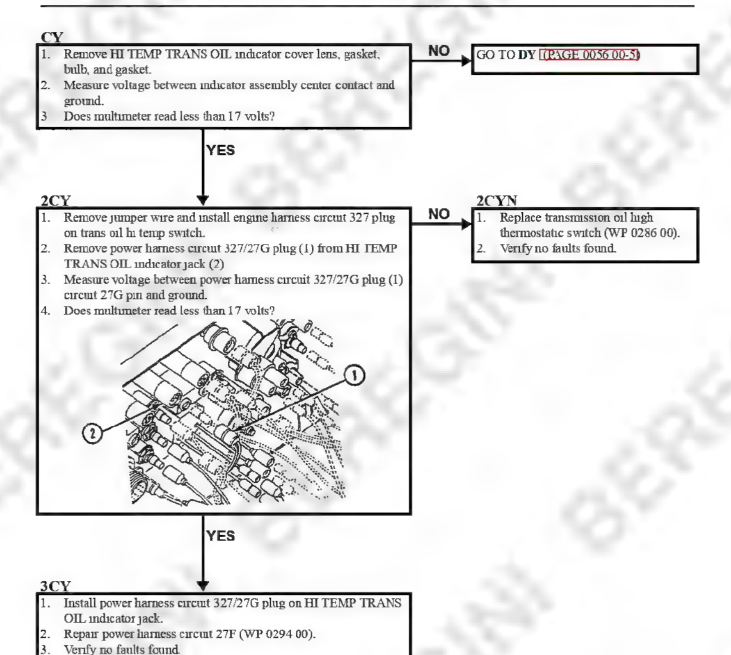
Center seat raised (see your -10)

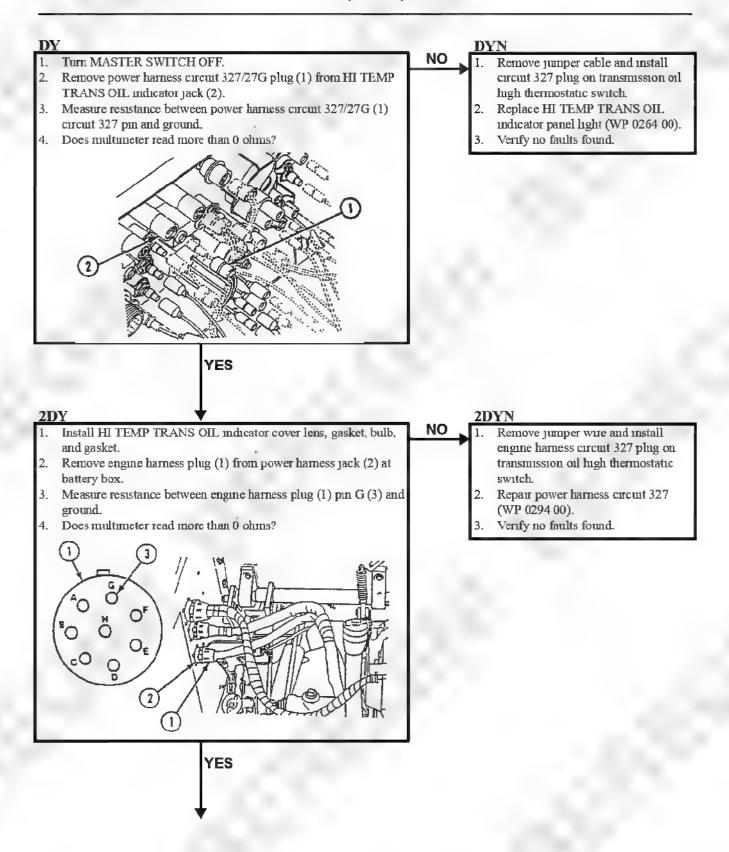
Power plant rear access door removed (see your -10)











TM 9-2350-247-20-1

HI TEMP TRANS OIL INDICATOR MALFUNCTIONS (M548A1)—Continued

005600

3DY

- Install power harness circuit 327/27G plug on HI TEMP TRANS OIL indicator.
- 2. Repair engine harness circuit 327 (WP 0294 00).
- Verify no faults found.

0057 00

INITIAL SETUP:

Maintenance Level

Unit

See your -10

References

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Multimeter (WP 0541 00, Item 29)

Jumper Wire

Personnel Required

Unit Mechanic

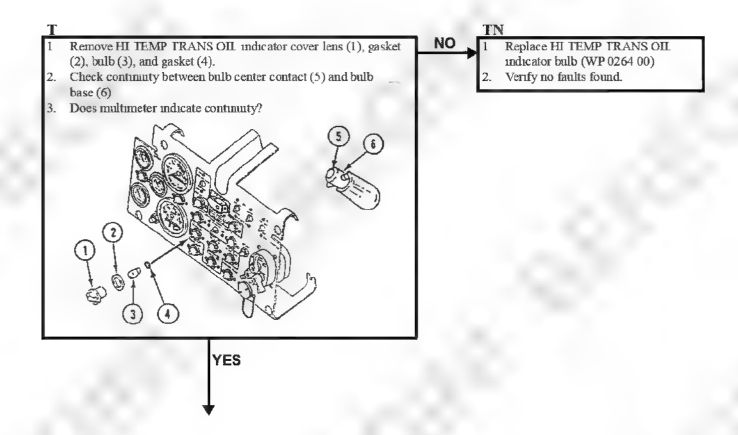
Equipment Condition

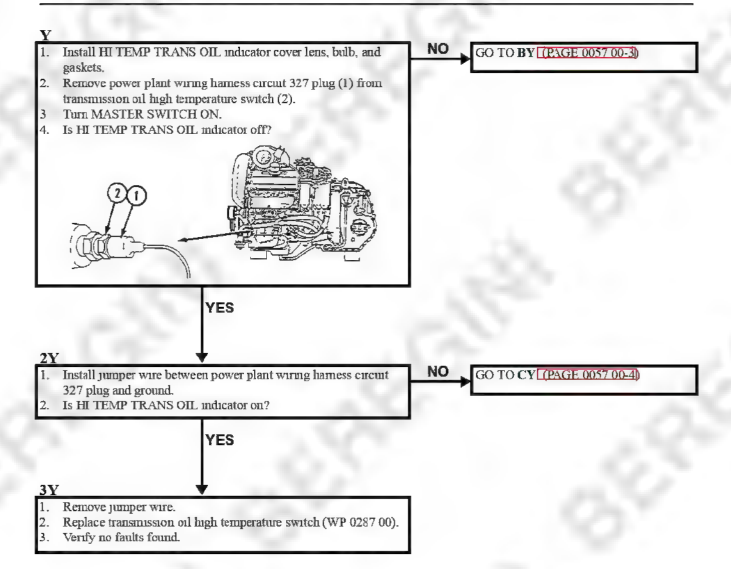
Engine stopped (see your -10)

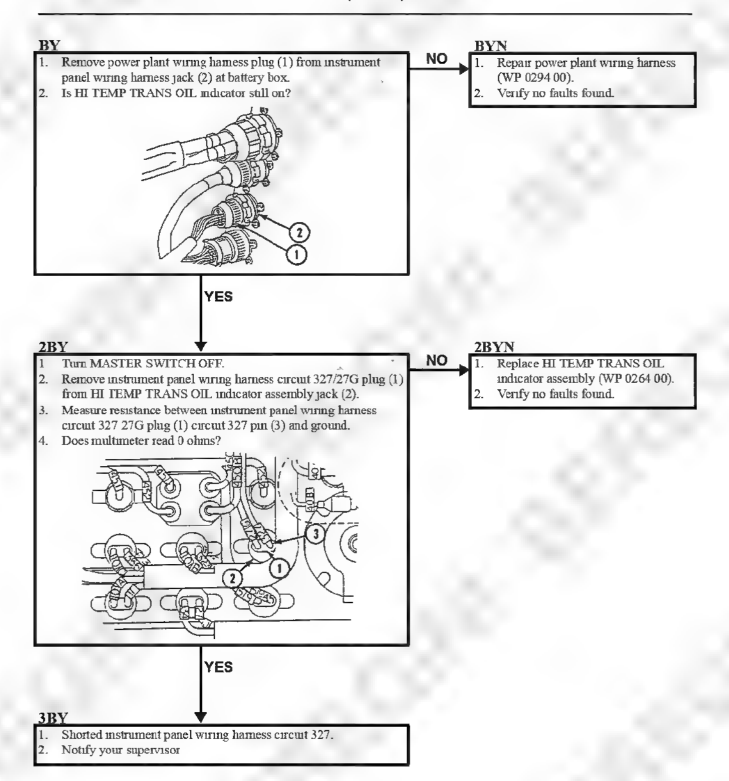
Carrier blocked (see your -10)

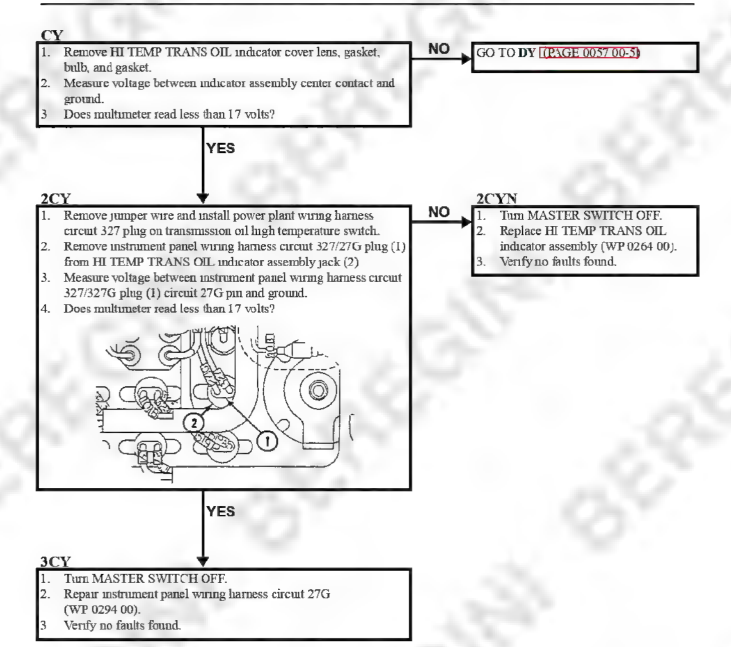
Center seat raised (see your -10)

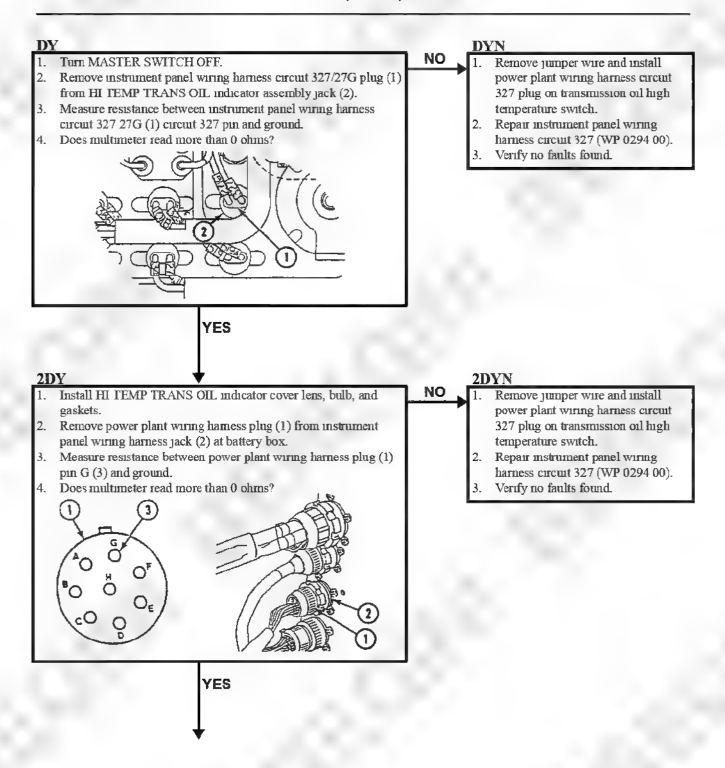
Cab floor plates removed (WP 0250 00)











005700

3DY

- 1. Install instrument panel wiring harness circuit 327/27G plug on HI TEMP TRANS OIL indicator.
- Repair power plant wiring harness circuit 327 (WP 0294 00). Verify no faults found.

HI TEMP DIFF OIL INDICATOR MALFUNCTIONS (M548A1)

0058 00

INITIAL SETUP:

Maintenance Level

Unit

See your -10

References

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

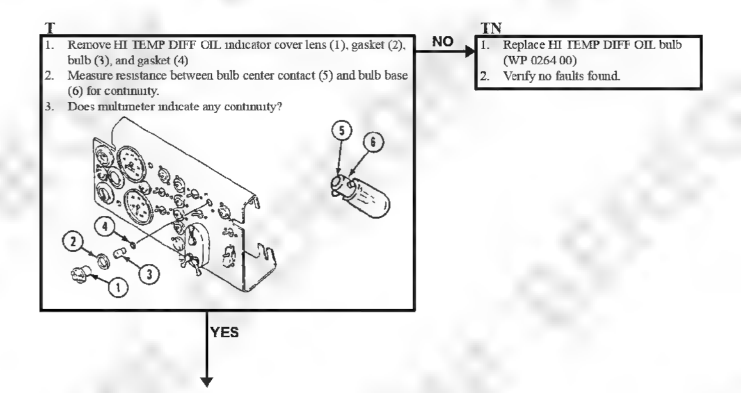
Personnel Required

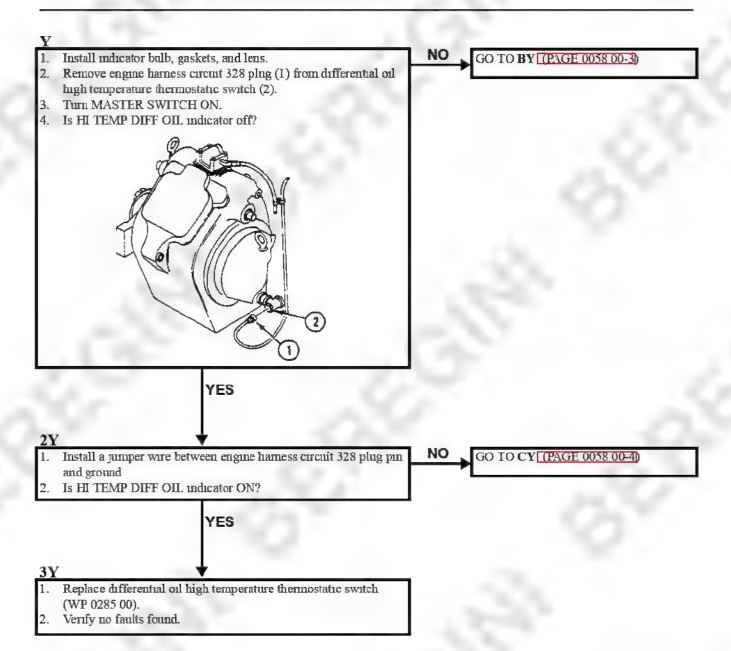
Unit Mechanic

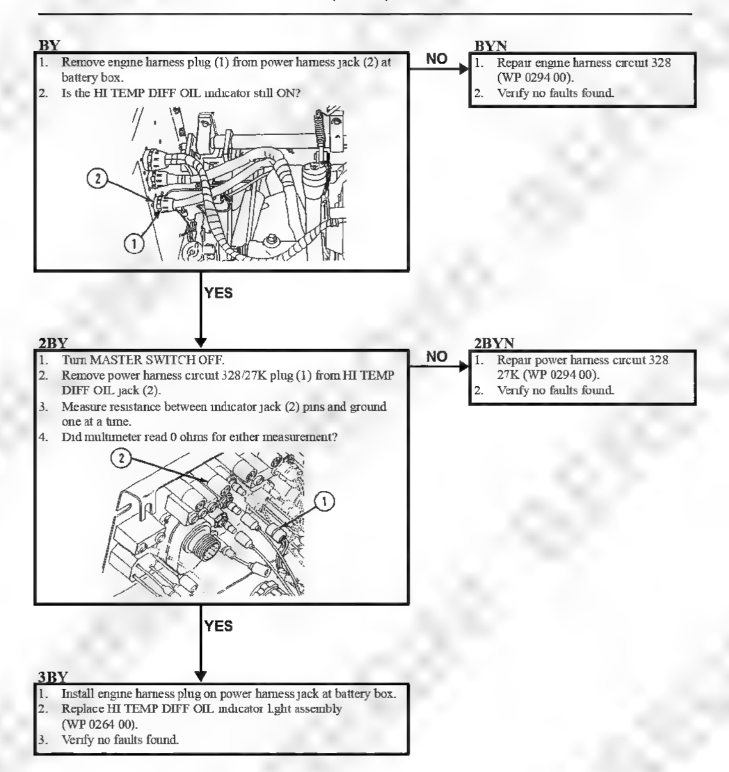
Equipment Condition

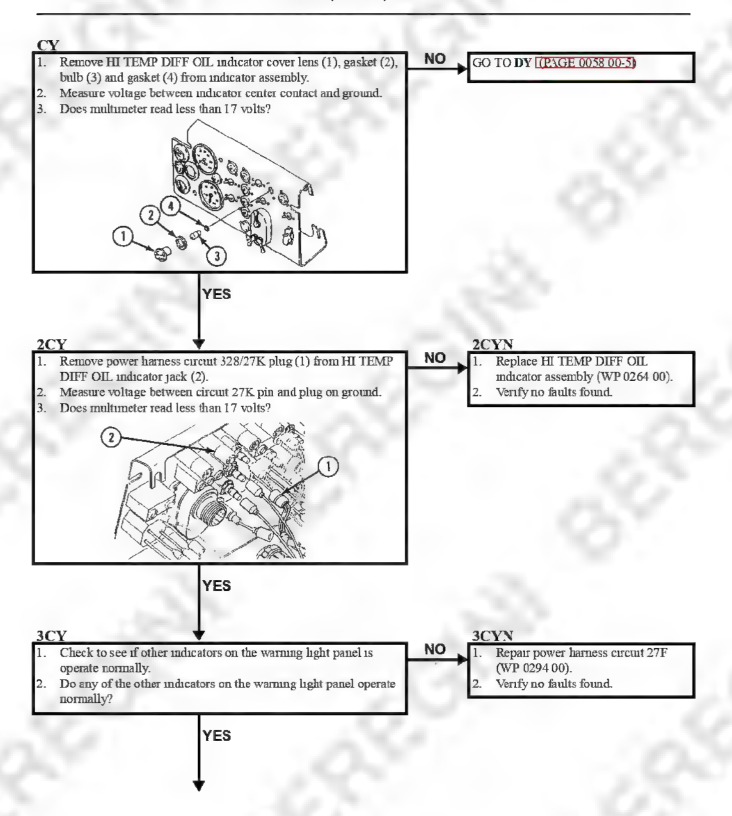
Engine stopped (see your -10) Carrier blocked (see your -10)

Center seat raised (see your -10)





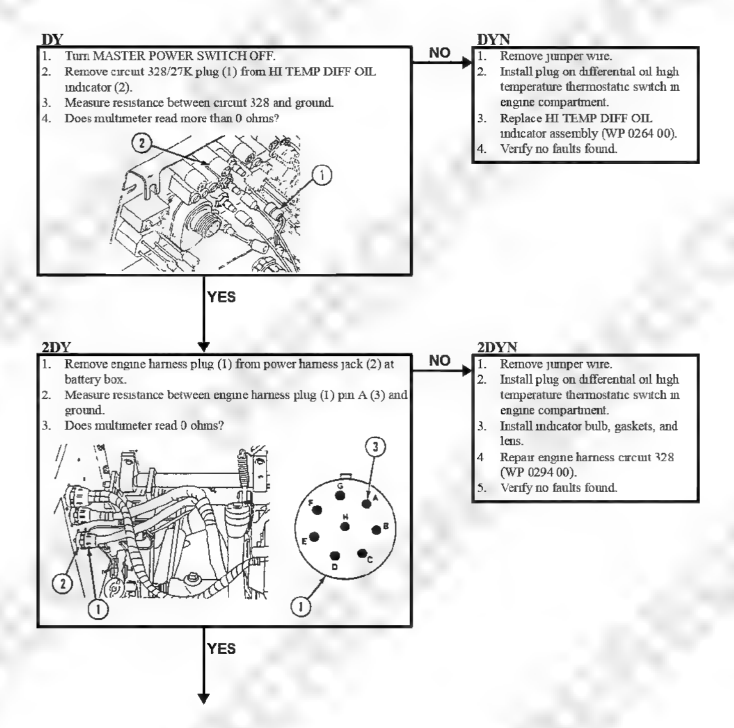




0058 00

4CY

- 1. Repair power harness circuit 27K (WP 0294 00).
- Verify no faults found.



HI TEMP DIFF OIL INDICATOR MALFUNCTIONS (M548A1)—Continued

005800

3DY

- Remove jumper wire.
- Install plug on HI TEMP DIFF OIL indicator assembly. Repair power harness circuit 328 (WP 0294 00). Verify no faults found.

TRANS OIL HI DIFF PRESS INDICATOR MALFUNCTIONS (M548A3)

0059 00

INITIAL SETUP:

Maintenance Level

Unit

References

See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Jumper Wire

Equipment Condition

Engine stopped (see your -10)

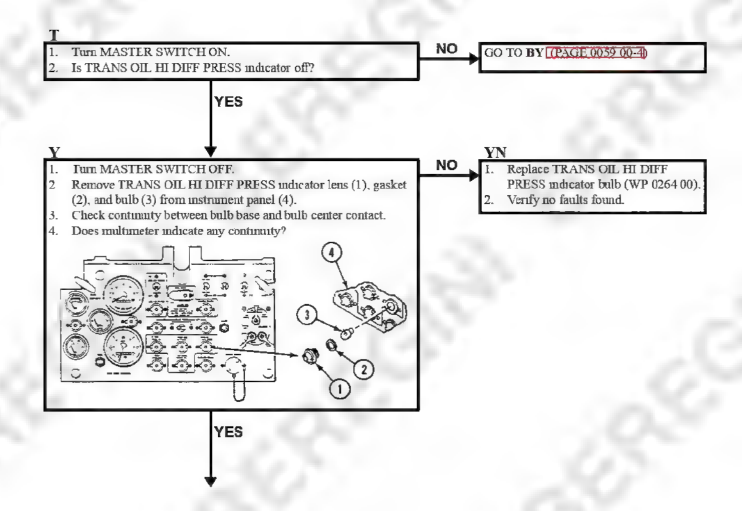
Carrier blocked (see your -10)

Center seat and driver's seat raised (see your -10)

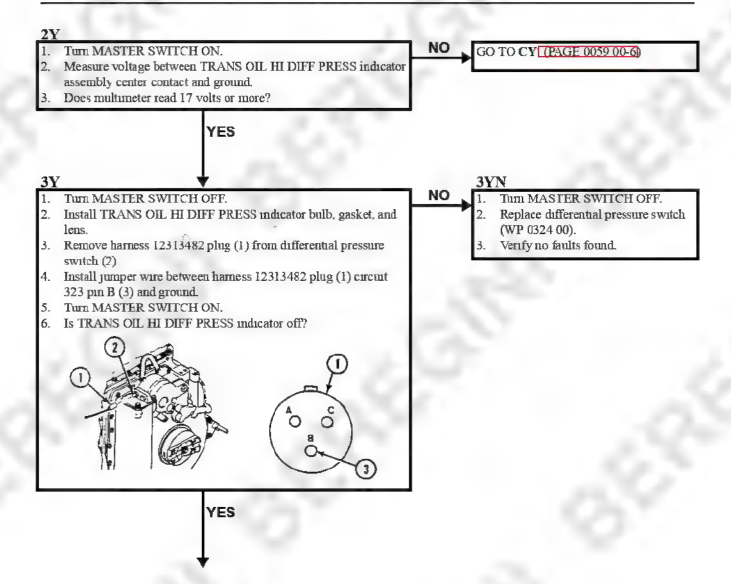
Personnel Required

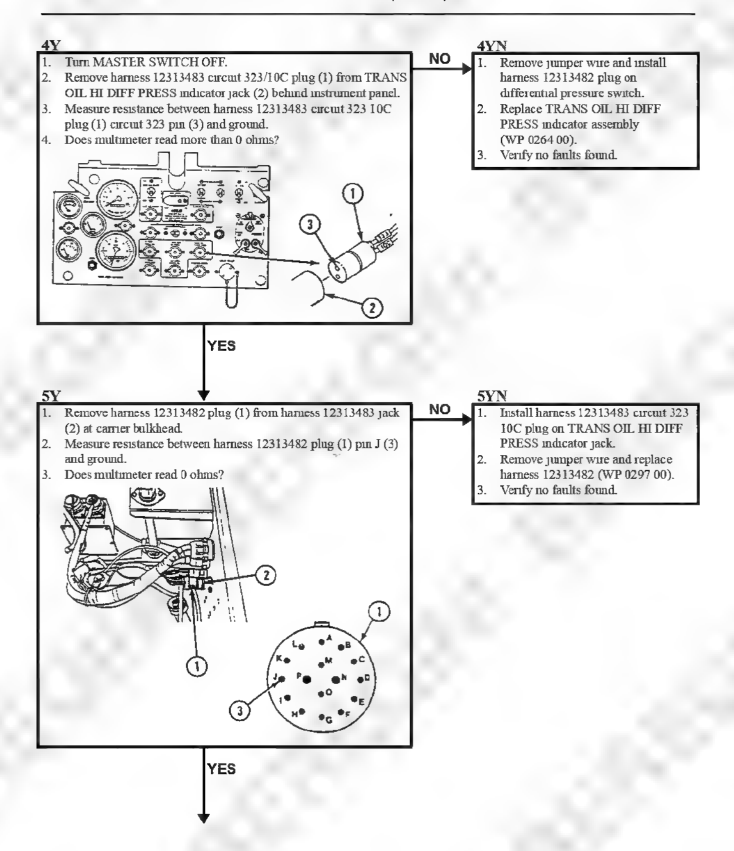
Unit Mechanic

Helper (H)



TRANS OIL HI DIFF PRESS INDICATOR MALFUNCTIONS (M548A3)—Continued



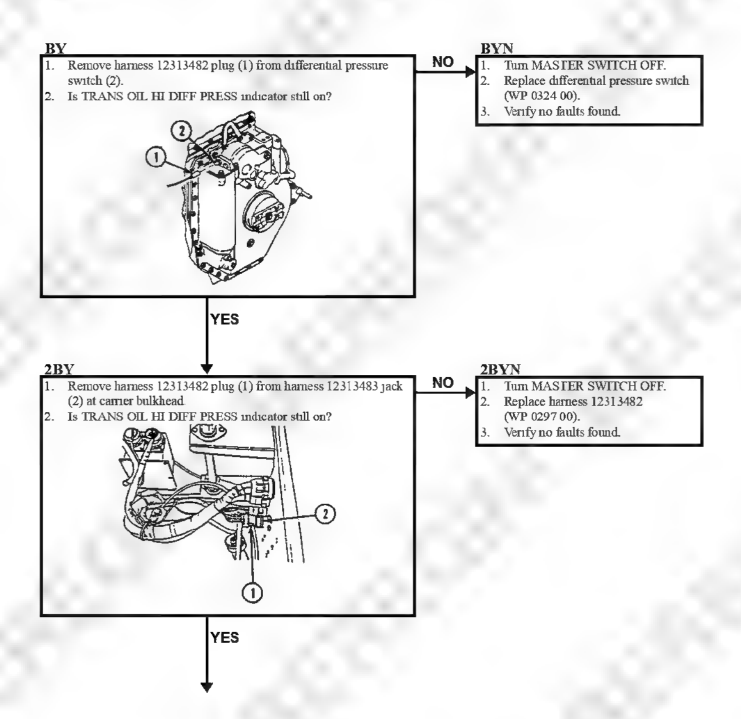


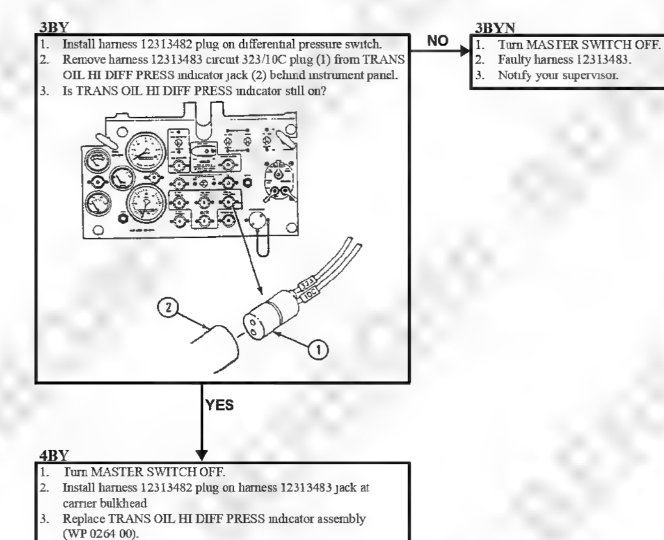
TRANS OIL HI DIFF PRESS INDICATOR MALFUNCTIONS (M548A3)—Continued

005900

6Y

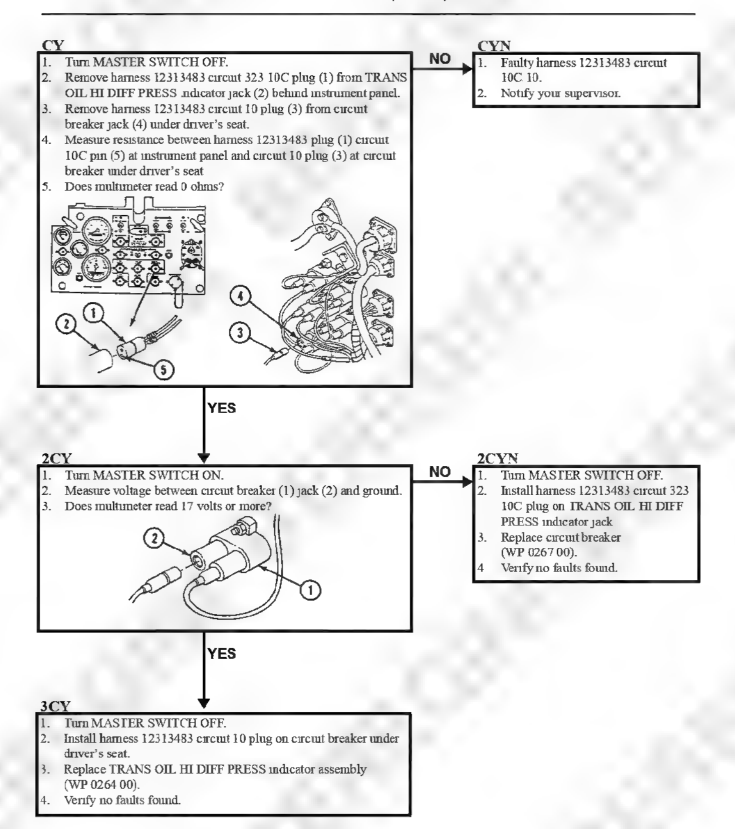
- Remove jumper wire and install hamess 12313482 plug on differential pressure switch.
- 2. Faulty harness 12313483 circuit 323.
- 3. Notify your supervisor.





Verify no faults found

TRANS OIL HI DIFF PRESS INDICATOR MALFUNCTIONS (M548A3)—Continued



WINDSHIELD WIPER DOES NOT OPERATE

006000

INITIAL SETUP:

 $\frac{\text{Maintenance Level}}{\text{Unit}} \qquad \qquad \frac{\text{References}}{\text{See your -10}}$

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Personnel Required

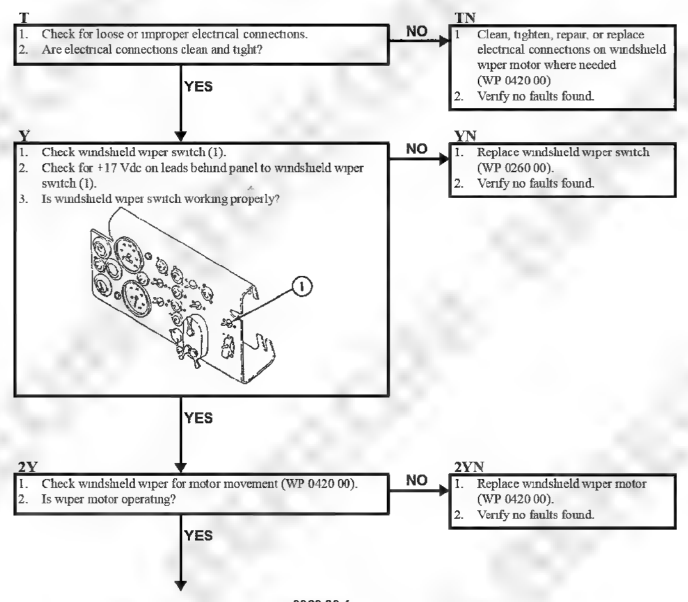
Unit Mechanic

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

NOTE

M548A1 and M548A3 troubleshooting procedures are the same. M548A1 procedure is shown.



Presentation Copyright © 1995 20 00 All Rights Reserved Infinite Technologies Inc.

WINDSHIELD WIPER DOES NOT OPERATE—Continued

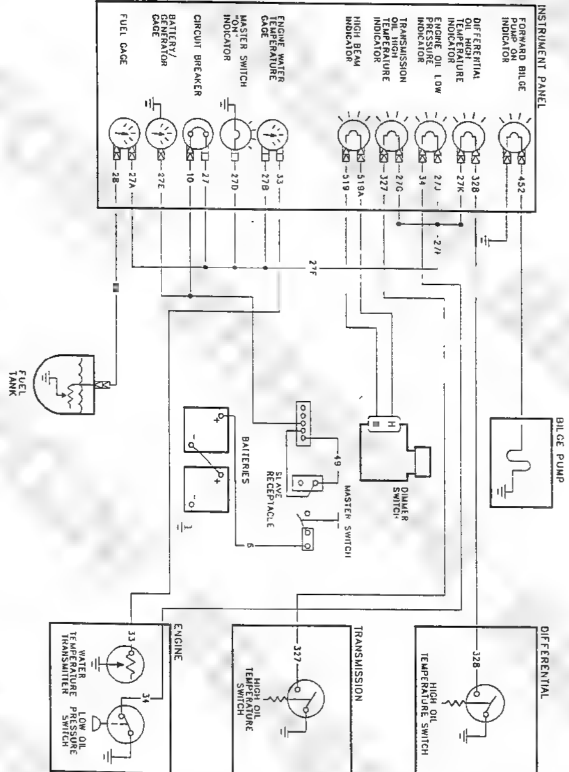
- Repair windshield wiper linkage (WP 0421 00).
 Verify no faults found.

00 1900

DESCRIPTION

Use the schematic below as an aid for performing system troubleshooting procedures.

INSTRUMENT PANEL INDICATORS SCHEMATIC (M548A1)



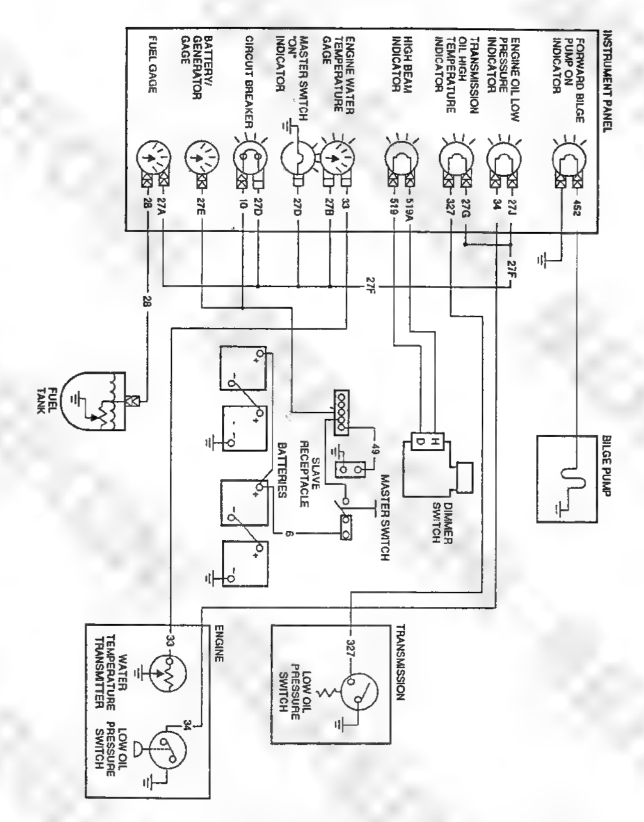
0061 00-1/2 blank

MilitaryManuals.Com

INSTRUMENT PANEL INDICATORS SCHEMATIC (M548A3) (SHEET 1 OF 2) 0062 00

DESCRIPTION

Use the schematic below as an aid for performing system troubleshooting procedures.



0062 00-1/2 blank

MilitaryManuals.Com

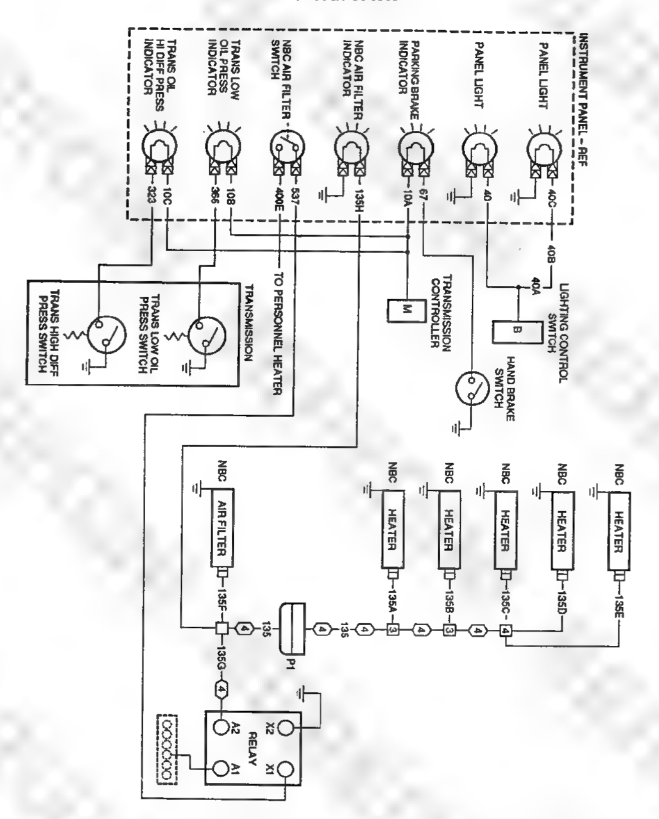
00 5900

INSTRUMENT PANEL INDICATORS SCHEMATIC (M548A3) (SHEET 2 OF 2)

DESCRIPTION

MilitaryManuals Com

Use the schematic below as an aid for performing system troubleshooting procedures.



0063 00-1/2 blank

MilitaryManuals.Com

Military Mary als Com 7-20-1

ELECTRICAL SYSTEM SCHEMATIC

0064 00

DESCRIPTION

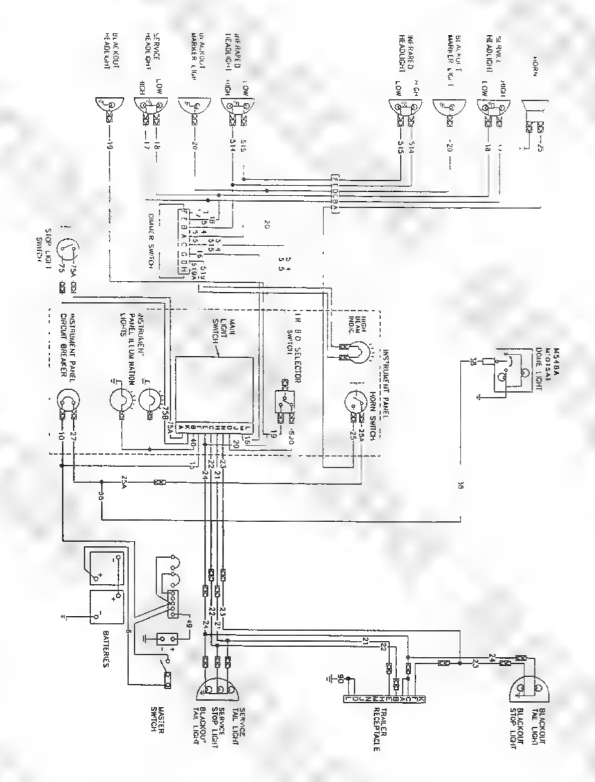
Use the schematic below as an aid for performing system troubleshooting procedures.

00 1900

ELECTRICAL SYSTEM SCHEMATIC—Continued

MOTE

M548A1 has two batteries. M548A3 has four batteries.



2-00 ≯900

0065 00

INITIAL SETUP:

Maintenance Level
Unit ... References
See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Personnel Required

Unit Mechanic

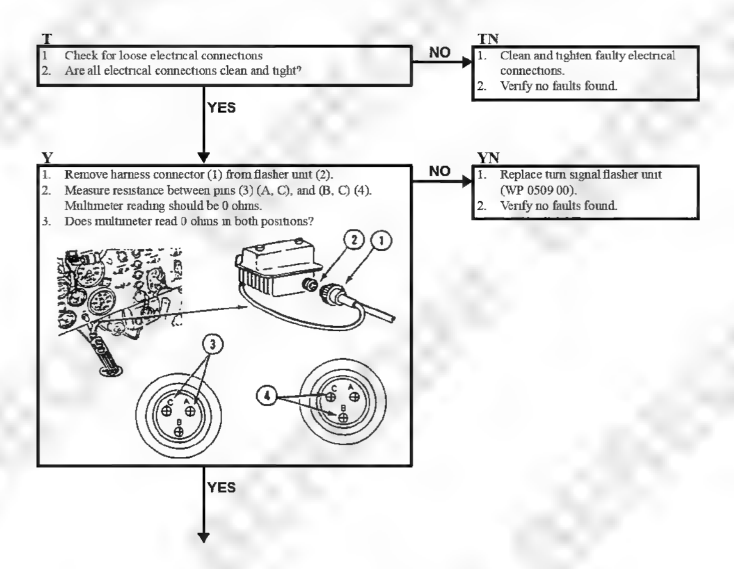
Equipment Condition

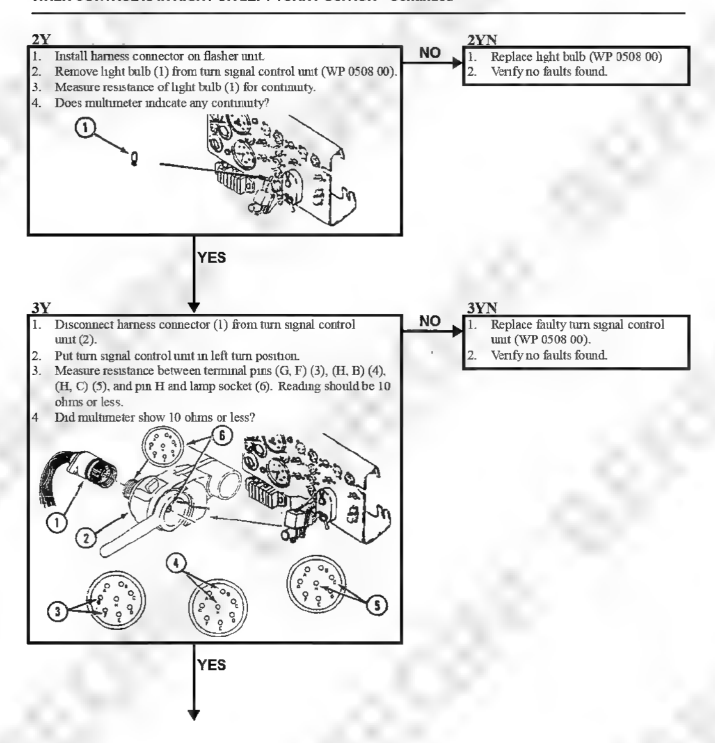
Engine stopped (see your -10)
Carrier blocked (see your -10)

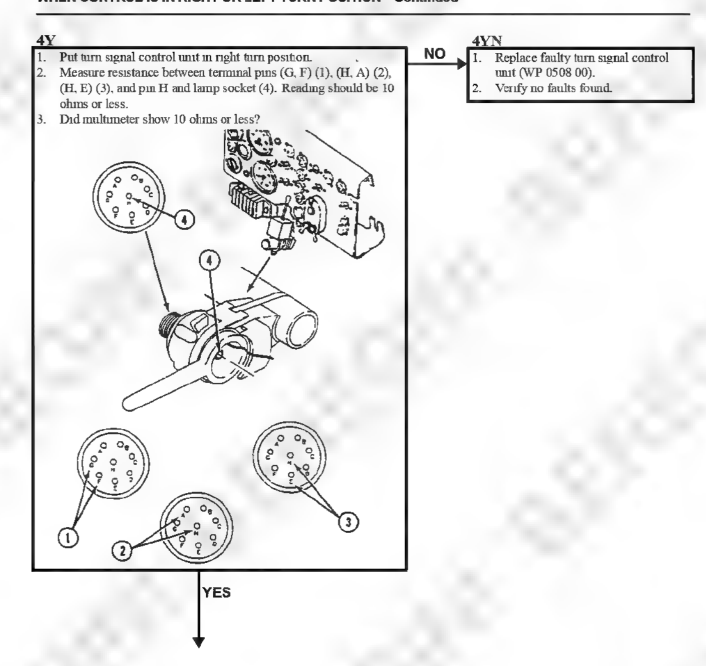
MASTER SWITCH OFF (see your -10)

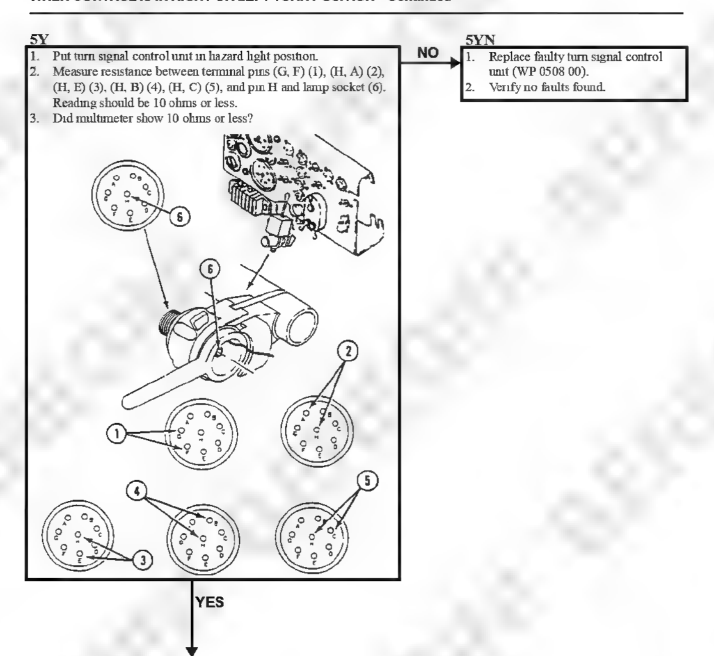
NOTE

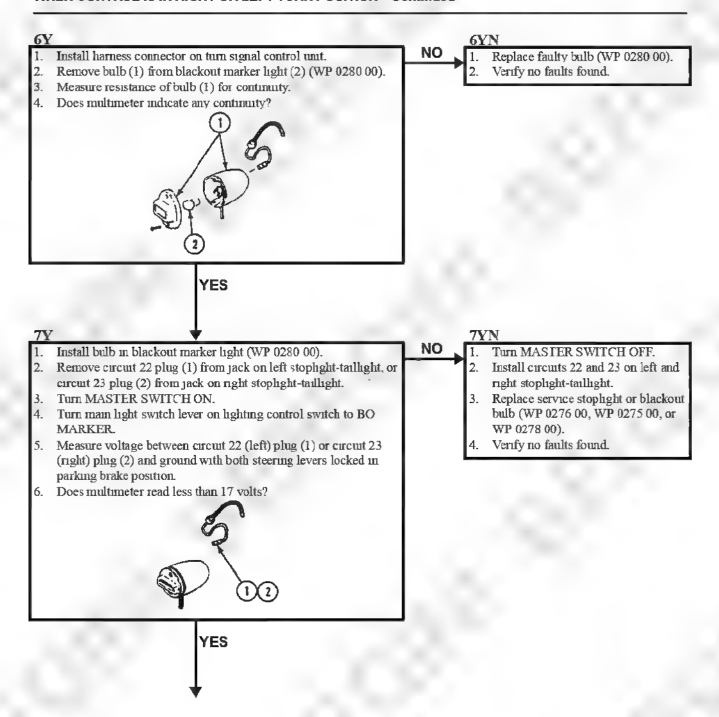
M548A1 and M548A3 troubleshooting procedures are the same. M548A1 procedure is shown.

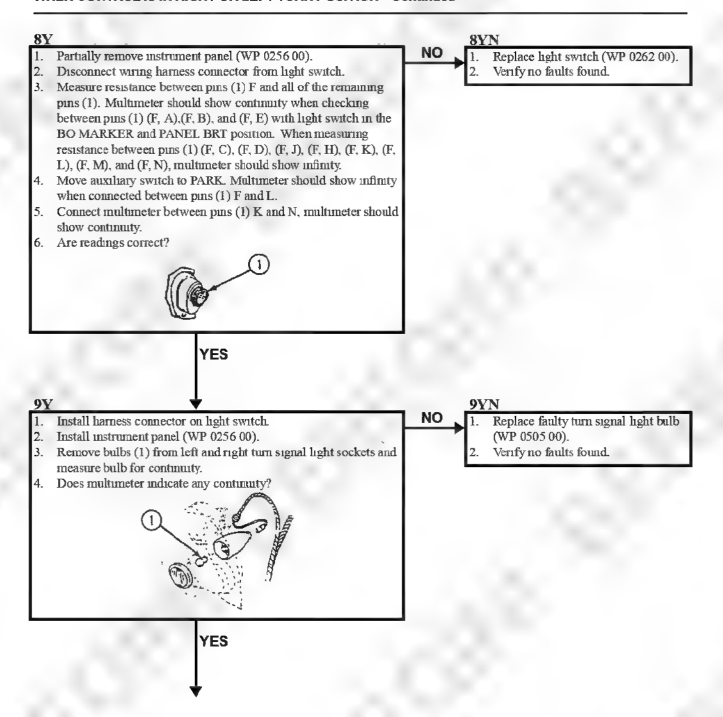


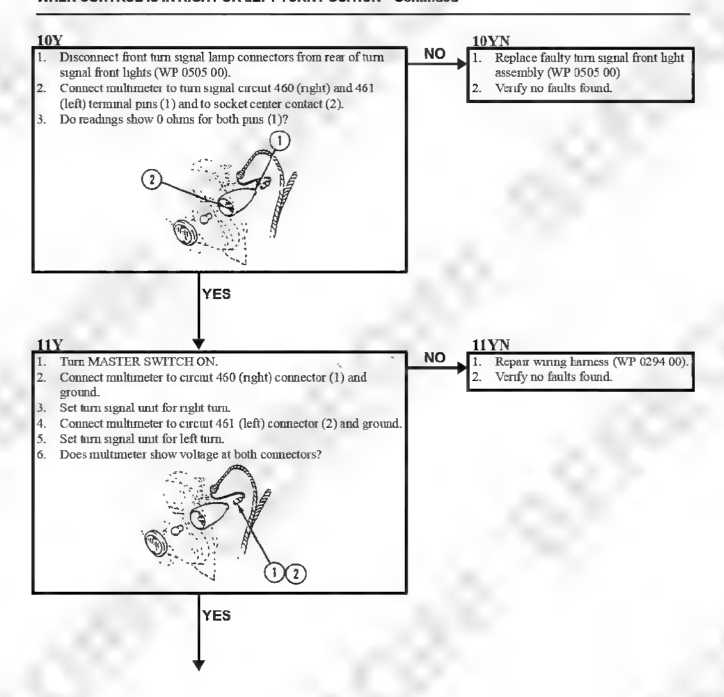


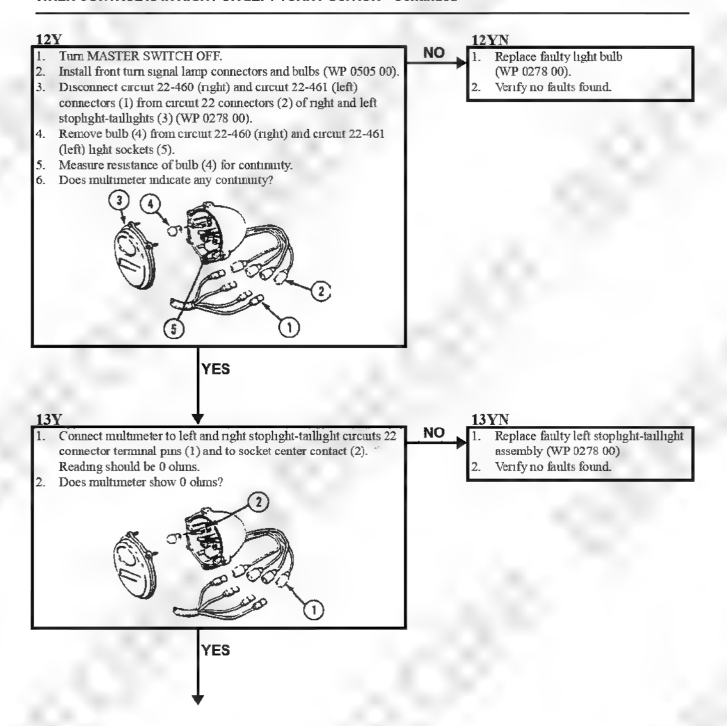


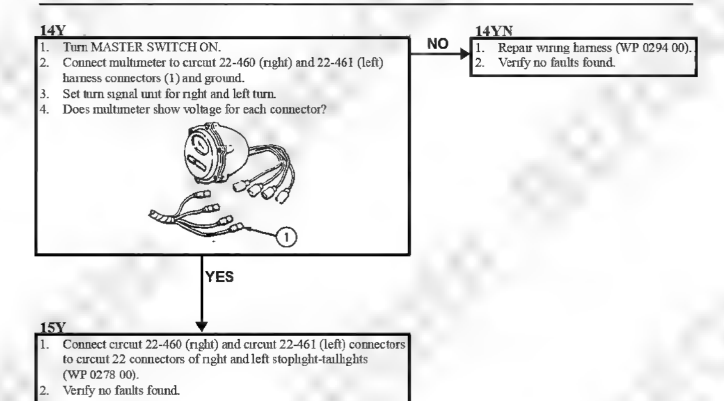












MilitaryManuals.Com

0066 00

INITIAL SETUP:

Maintenance Level

Unit

References
See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Personnel Required

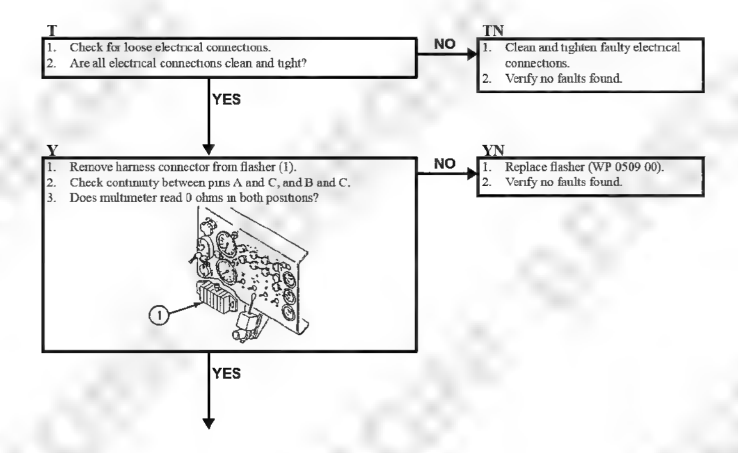
Unit Mechanic

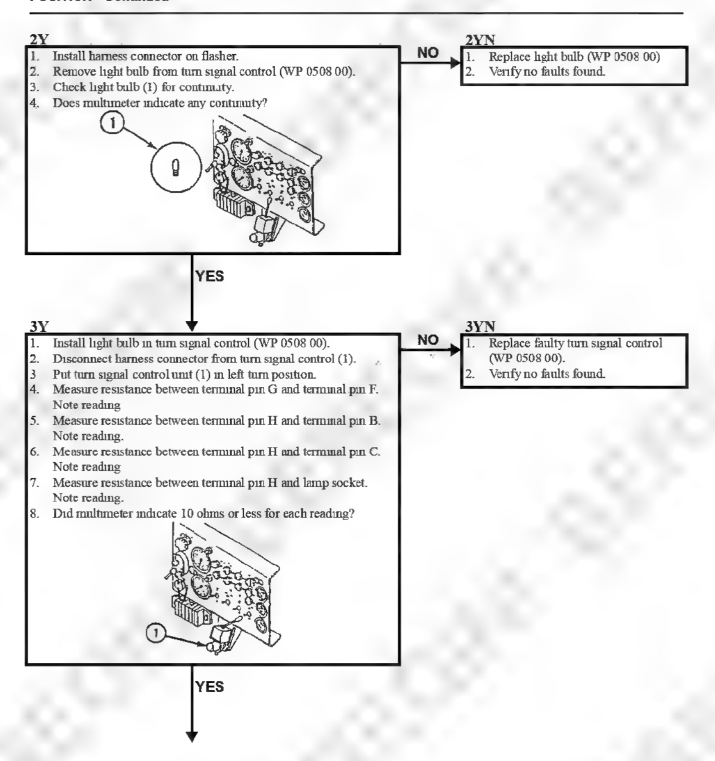
Equipment Condition

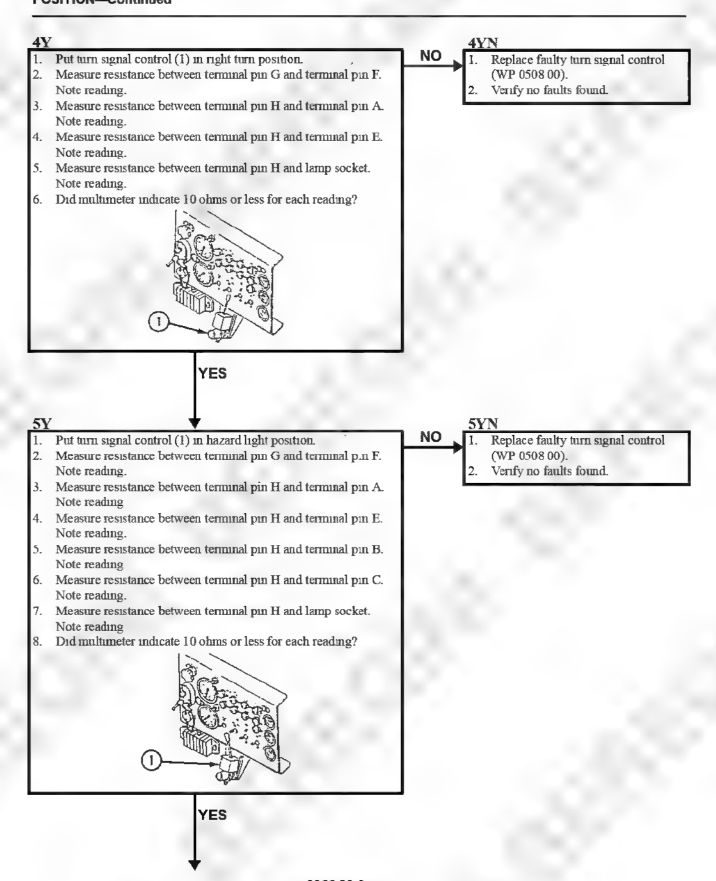
Engine stopped (see your -10)

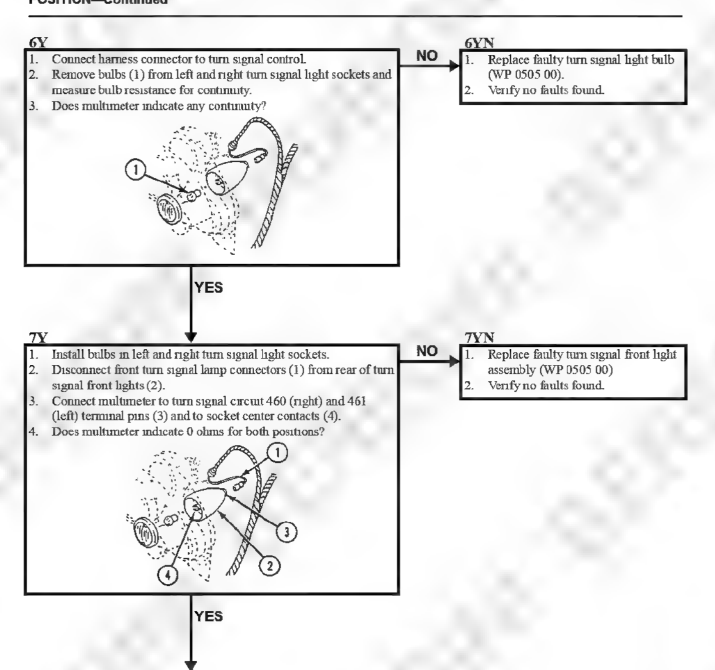
Carrier blocked (see your -10)

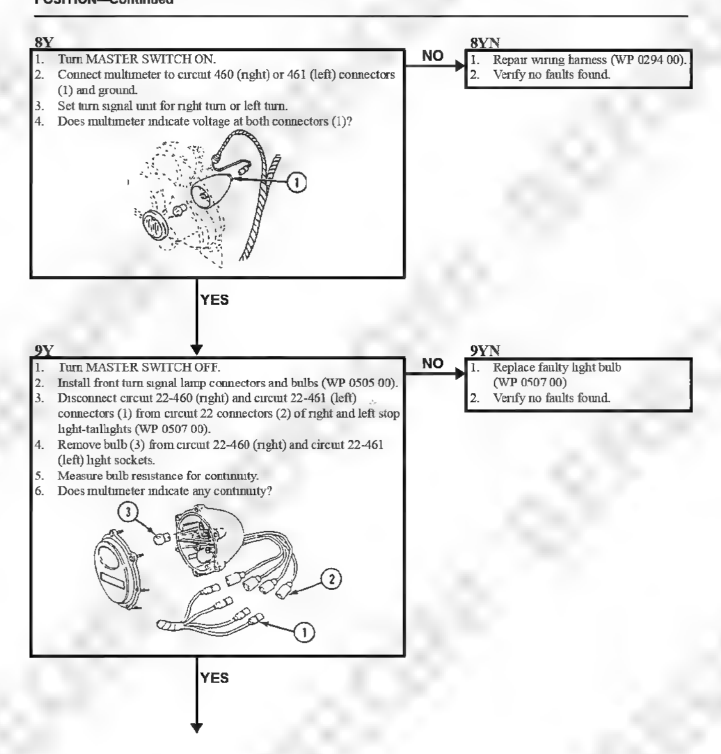
MASTER SWITCH OFF (see your -10)

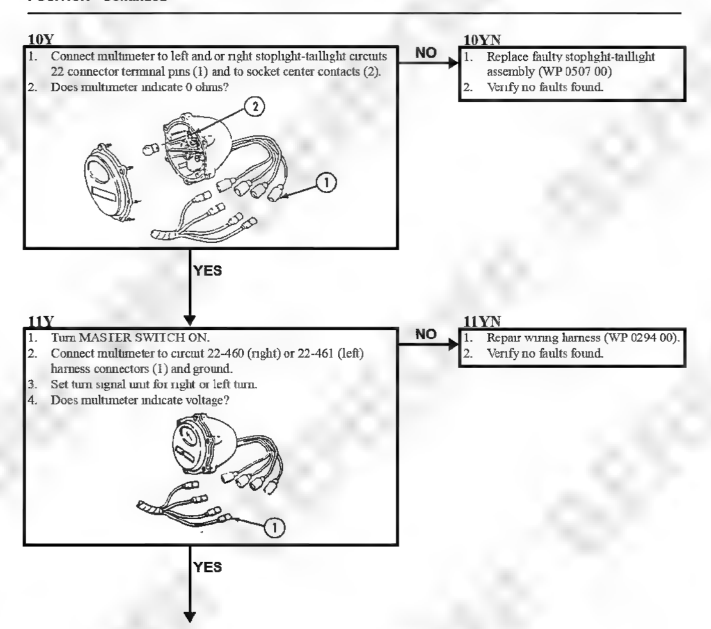




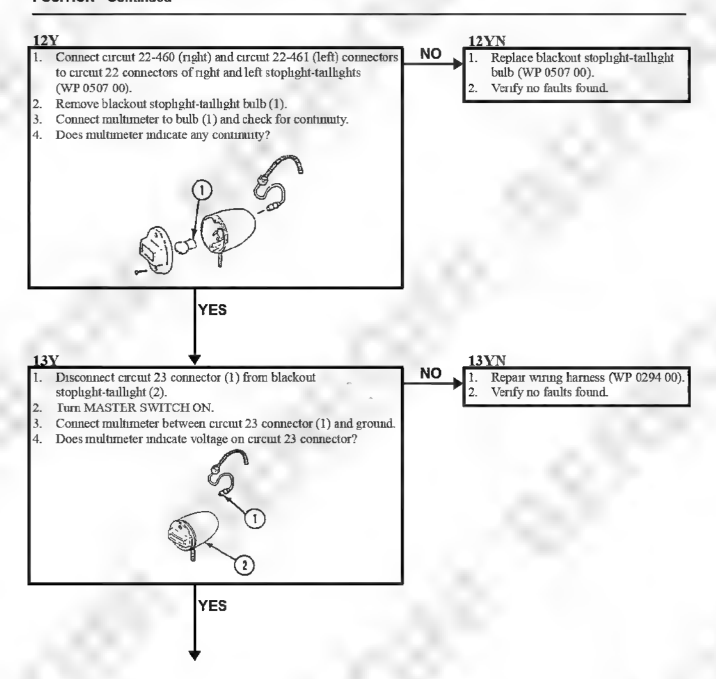






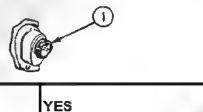


TURN SIGNAL LAMPS AND STOPLIGHTS DO NOT FLASH WITH CONTROL IN HAZARD POSITION—Continued



TURN SIGNAL LAMPS AND STOPLIGHTS DO NOT FLASH WITH CONTROL IN HAZARD **POSITION—Continued**

- Install light bulb and connect circuit 23 connector to blackout stoplight-taillight.
- Partially remove instrument panel (WP 0256 00).
- 3. Disconnect wiring harness connector from light switch.
- 4. Place light switches in STOP LIGHT and PANEL BRT positions.
- 5. Check continuity between pin F and all remaining pins (1) Multimeter should indicate continuity when checking between pins (F, A), (F, B), and (F, J). When checking pins (F, C), (F, D), (F, E), (F, H), (F, K), (F, L), (F, M), and (F, N), multimeter should indicate infinity.
- 6. Move auxiliary switch to PARK. Multimeter should indicate infinity when connected between pins F and L.
- Connect multimeter between pins K and C. Multimeter should read continuity.
- Are readings correct?



- Connect wiring harness connector to light switch.
- Install instrument panel (WP 0256 00).
- Verify no faults found.

- Replace light switch (WP 0262 00).
- Verify no faults found.

IN LEFT OR RIGHT TURN SIGNAL POSITION, INDIVIDUAL LIGHT DOES NOT FLASH

0067 00

INITIAL SETUP:

Maintenance Level

Unit

See your -10

References

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

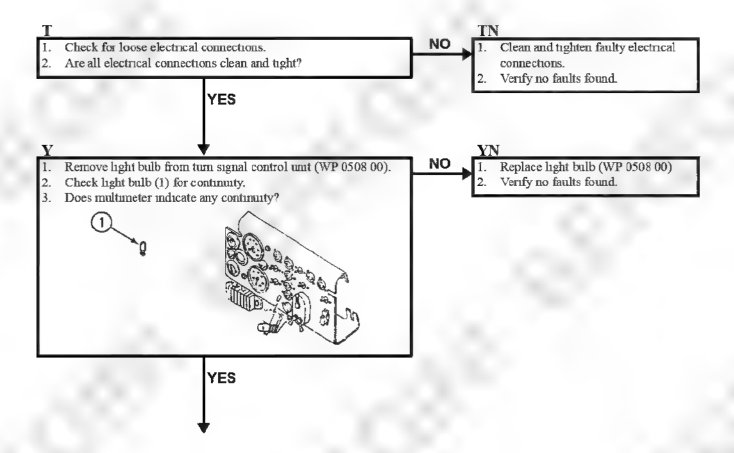
Personnel Required

Unit Mechanic

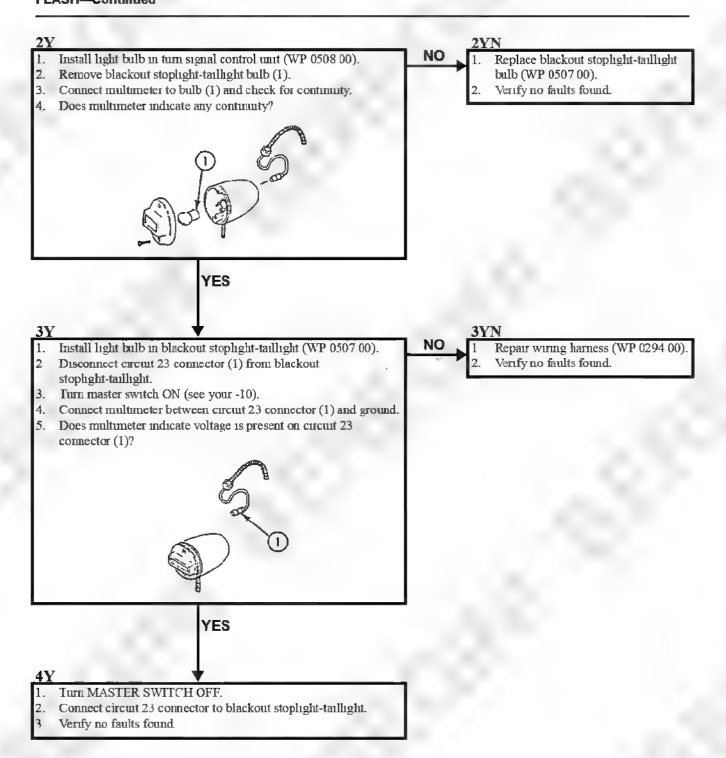
Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)
MASTER SWITCH OFF (see your -10)



IN LEFT OR RIGHT TURN SIGNAL POSITION, INDIVIDUAL LIGHT DOES NOT FLASH—Continued



STEERING/BRAKES MALFUNCTION (M548A1)

0068 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

References

See your -10

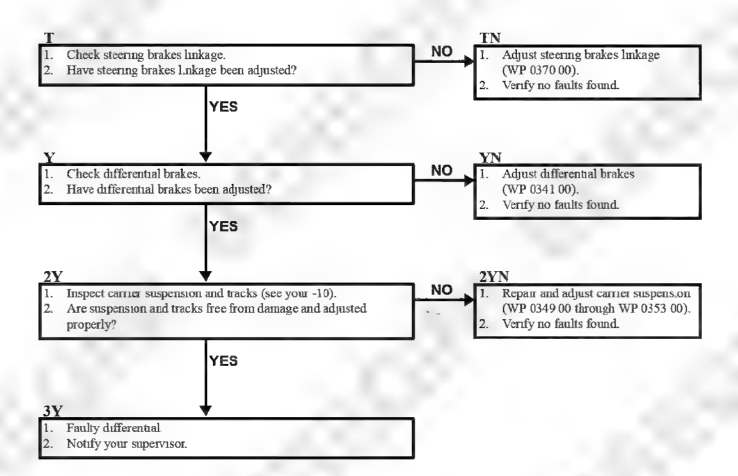
Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

Center seat raised (see your -10)

Inspect suspension (see your -10)



MilitaryManuals.Com

CARRIER DOES NOT MOVE IN ANY SHIFT LEVER POSITION (M548A1)

0069 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

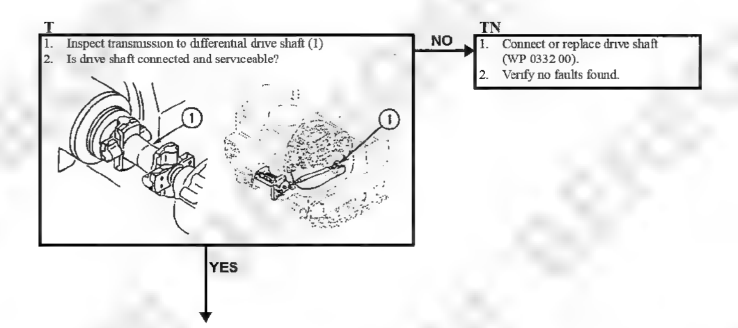
References

See your -10

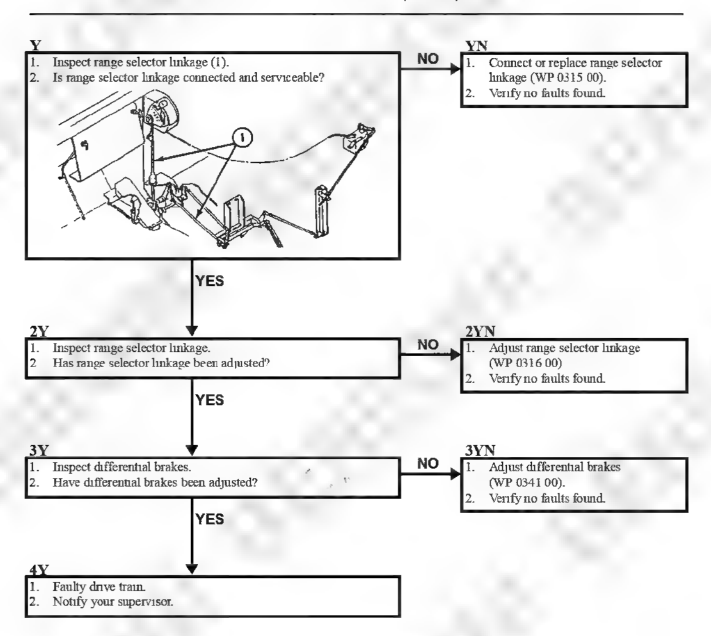
Equipment Condition

Engine stopped (see your -10)
Carrier blocked (see your -10)
Engine disconnect lever IN (see your -10)
Center seat raised (see your -10)

Hull bottom access cover removed (WP 0383 00)

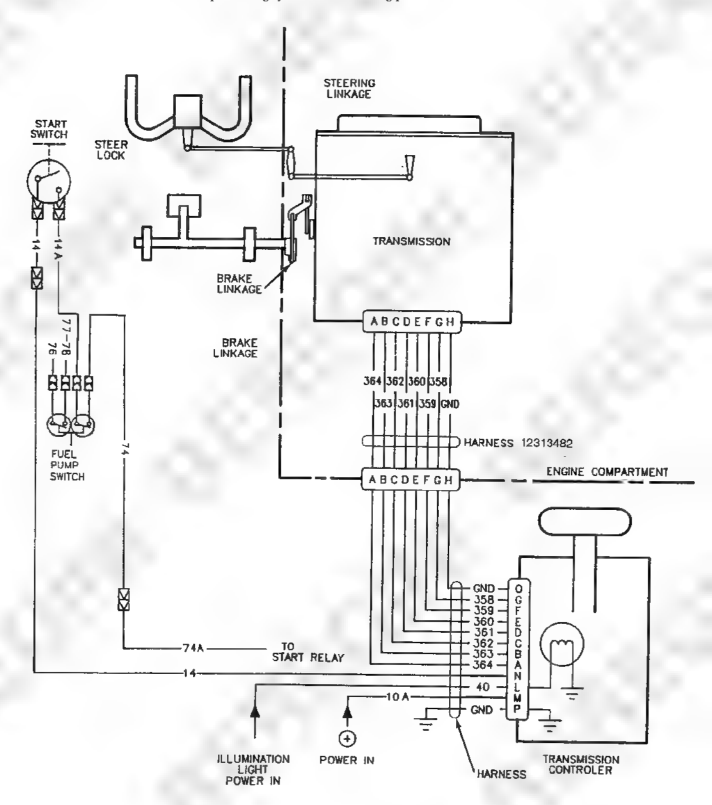


CARRIER DOES NOT MOVE IN ANY SHIFT LEVER POSITION (M548A1)—Continued



DESCRIPTION

Use the schematic below as an aid for performing system troubleshooting procedures.



MilitaryManuals.Com

CARRIER DOES NOT MOVE IN ANY SHIFT LEVER POSITION (M548A3)

0071 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29) Slip Joint Phers (WP 0541 00, Item 33)

Personnel Required

Unit Mechanic

References

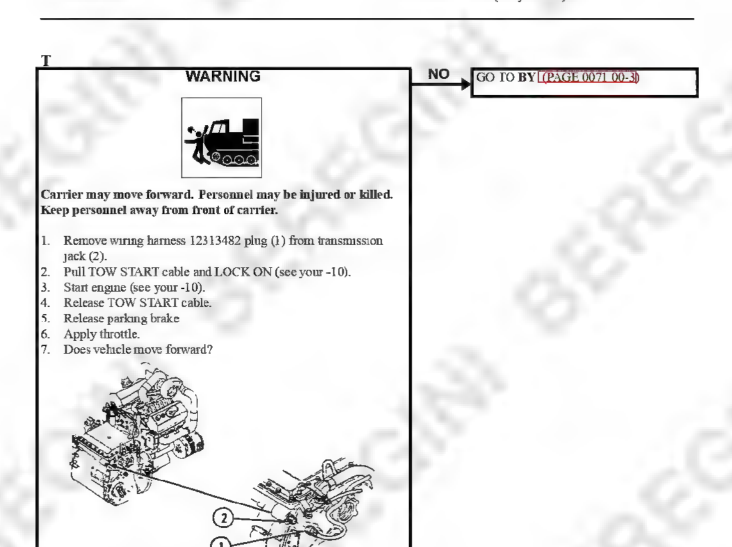
See your -10

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10) Transmission oil level normal

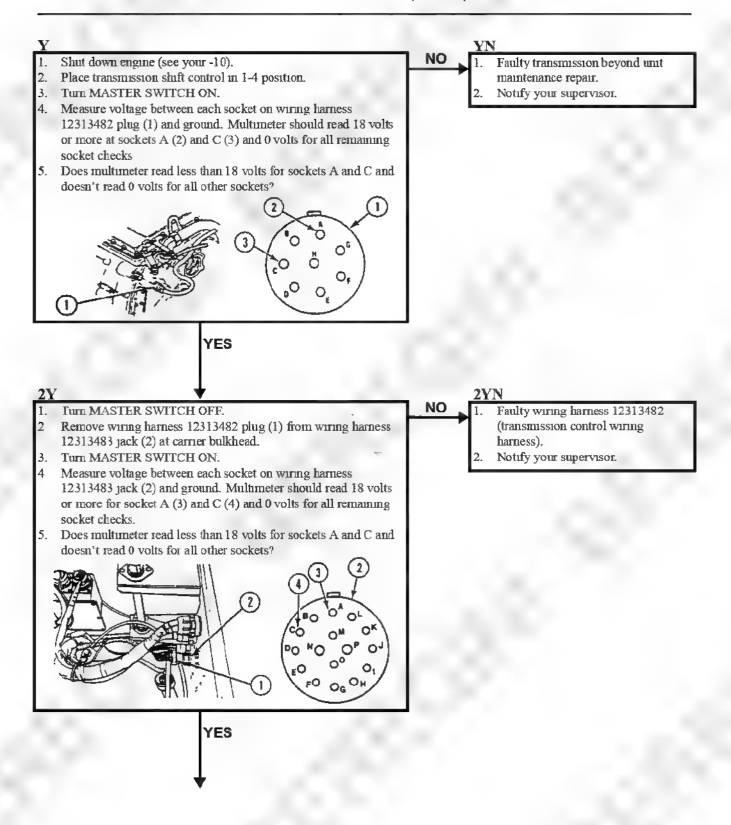
Center floor plates removed (WP 0395 00)

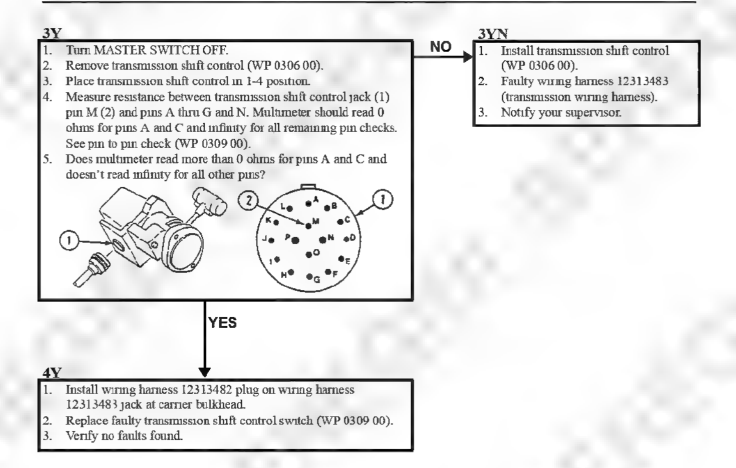
Center seat raised (see your -10)

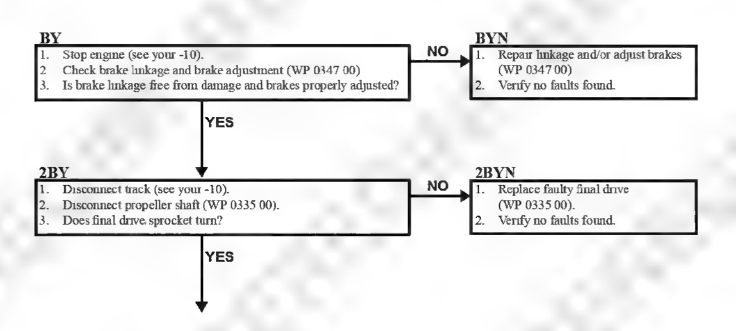


Presentation Copyright © 1995 2010 All Rights Reserved Infinite Technologies Inc.

YES







TM 9-2350-247-20-1

CARRIER DOES NOT MOVE IN ANY SHIFT LEVER POSITION (M548A3)—Continued

0071 00

3BY

- 1. Faulty transmission beyond unit maintenance repair.
- Notify your supervisor.

CARRIER DOES NOT PIVOT (M548A1)

0072 00

INITIAL SETUP:

Maintenance Level

Umit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

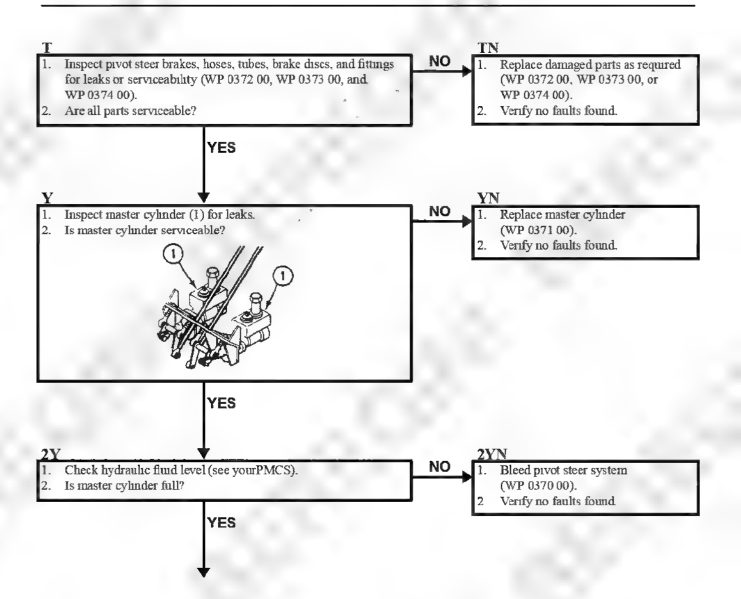
Unit Mechanic

References

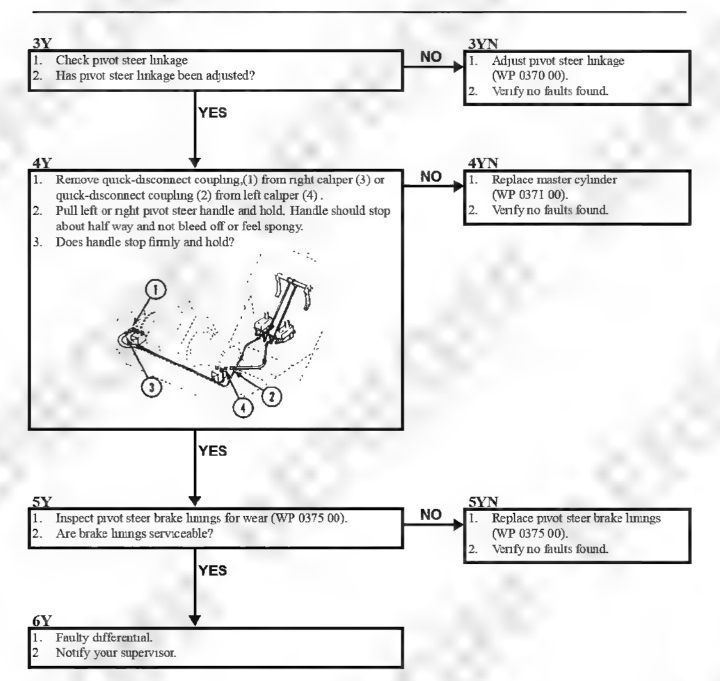
See your -10 See your PMCS

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10) Center floor plates raised (WP 0394 00) Center seat raised (see your -10)



CARRIER DOES NOT PIVOT (M548A1)—Continued



TRANSMISSION DOES NOT PIVOT STEER (M548A3)

0073 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Shp Joint Phers (WP 0541 00, Item 33)

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

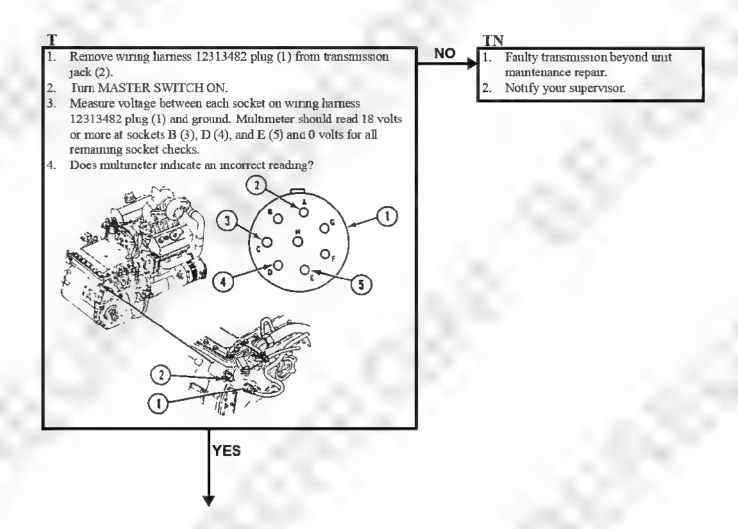
Engine stopped (see your -10)

Carrier blocked (see your -10)

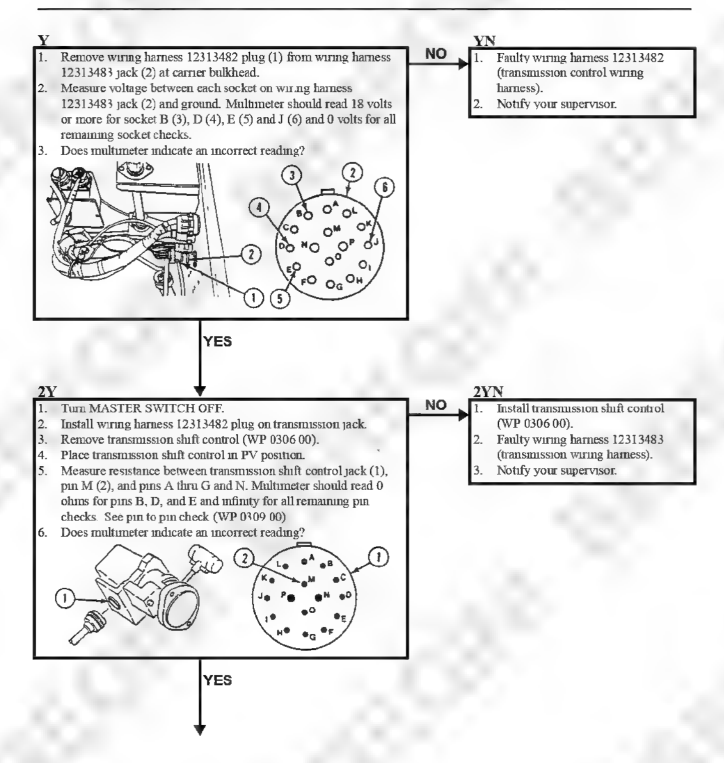
Transmission in PV position (see your -10)

Center seat raised (see your -10)

Center floor plates removed (WP 0395 00)



TRANSMISSION DOES NOT PIVOT STEER (M548A3)—Continued



TRANSMISSION DOES NOT PIVOT STEER (M548A3)—Continued

- 1. Install wiring harness 12313482 plug on wiring harness 12313483 jack at carrier bulkhead.
 Replace faulty transmission shift control switch (WP 0309 00).
 Verify no faults found.

MilitaryManuals.Com

CARRIER MOVES WITH TRANSMISSION IN SL (M548A3)

0074 00

INITIAL SETUP:

Maintenance Level

Unit

References

See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29) Slip Joint Phers (WP 0541 00, Item 33)

Personnel Required

Unit Mechanic

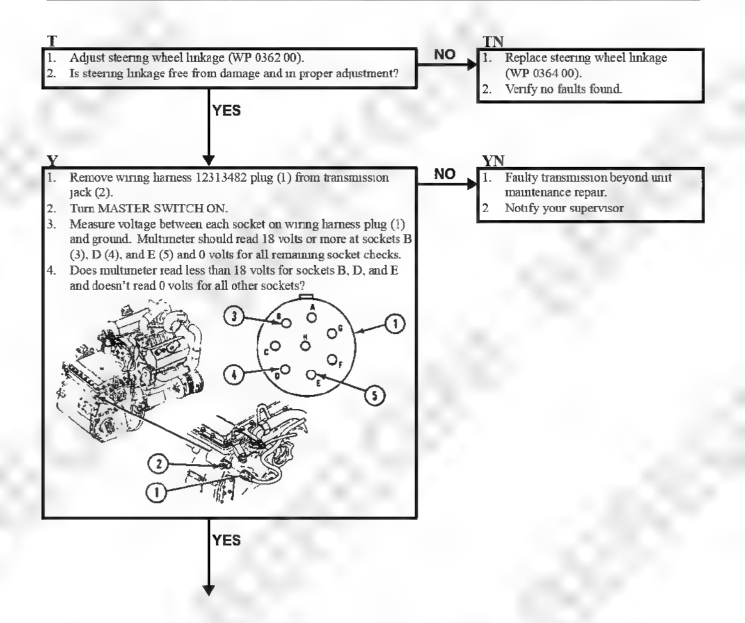
Equipment Condition

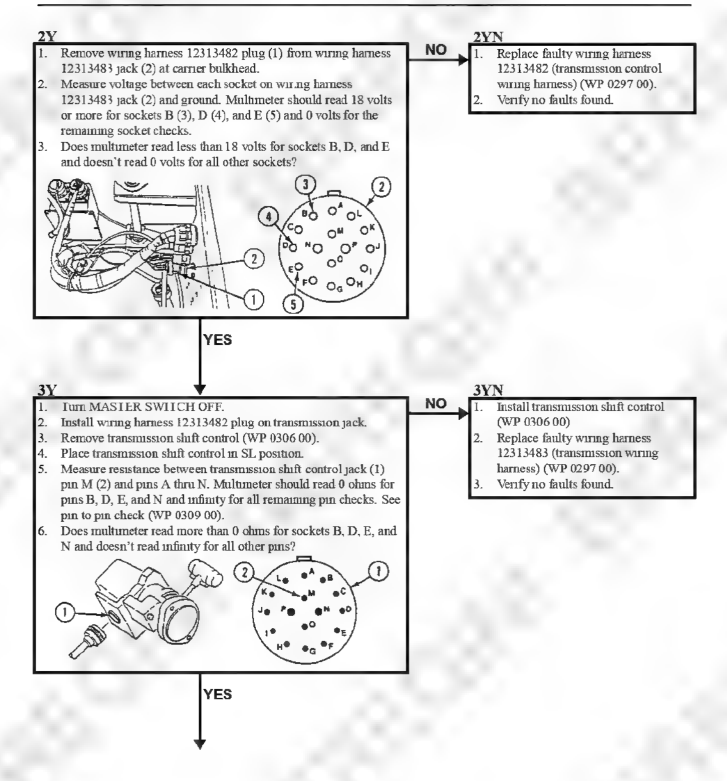
Engine stopped (see your -10)

Carrier blocked (see your -10)

Transmission in SL position (see your -10)

Cab floor plates raised (WP 0395 00)





CARRIER MOVES WITH TRANSMISSION IN SL (M548A3)—Continued

0074 00

4Y

- 1. Install wiring harness 12313482 plug on wiring harness 12313483 jack at carrier bulkhead.
 Replace faulty transmission shift control switch (WP 0309 00).
 Verify no faults found.

MilitaryManuals.Com

CARRIER DRIFTS OR DOES NOT STEER (M548A3)

0075 00

INITIAL SETUP:

Maintenance Level

Unit

See your -10

References

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

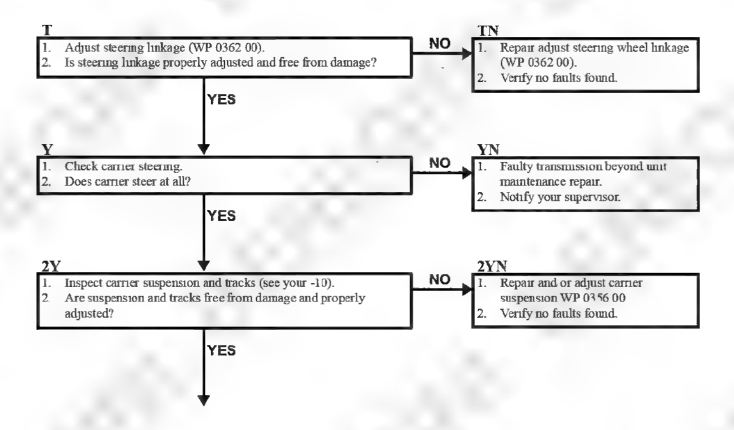
Unit Mechanic

Equipment Condition

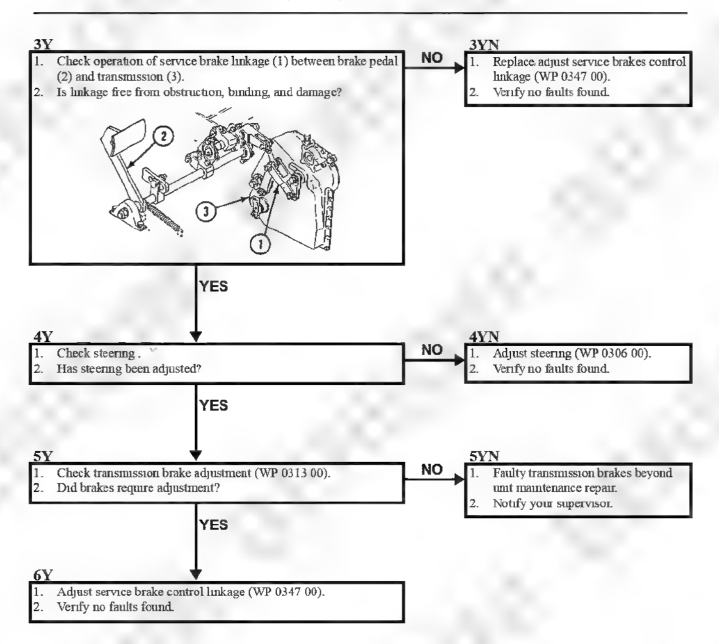
Engine stopped (see your -10)

Carrier blocked (see your -10)

Center seat raised (see your -10)



CARRIER DRIFTS OR DOES NOT STEER (M548A3)—Continued



SERVICE AND/OR PARKING BRAKE WILL NOT HOLD CARRIER (M548A3)

0076 00

INITIAL SETUP:

Maintenance Level

Unit

See your -10

References

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

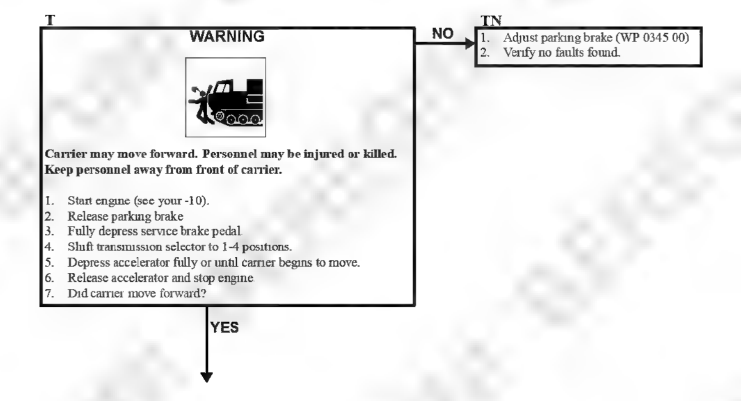
Personnel Required

Unit Mechanic

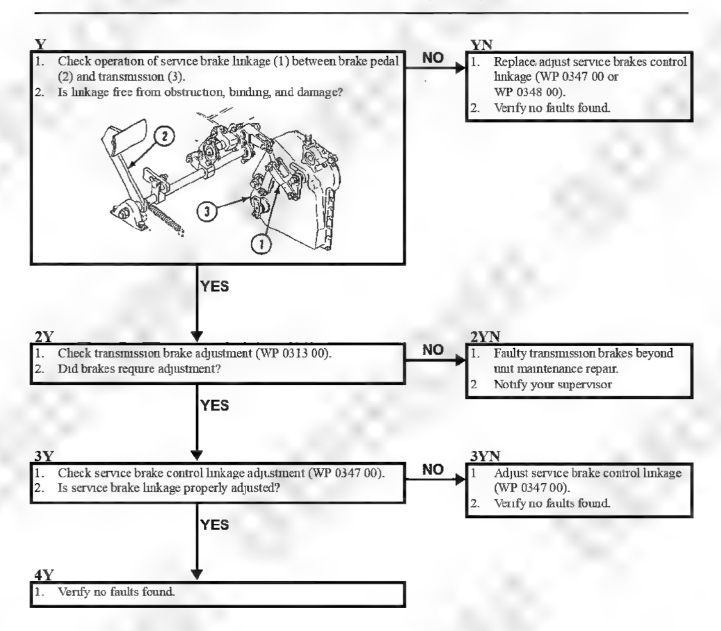
Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

Cab floor plates raised (WP 0395 00)



SERVICE AND/OR PARKING BRAKE WILL NOT HOLD CARRIER (M548A3)—Continued



TRANSMISSION WILL NOT UPSHIFT OR SHIFTS ERRATICALLY IN 1-4 POSITION (M548A3)

0077 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) STE/ICE Test Set (WP 0541 00, Item 6)

Personnel Required

Unit Mechanic

References

See your -10 IM 9-4910-571-12&P

Equipment Condition

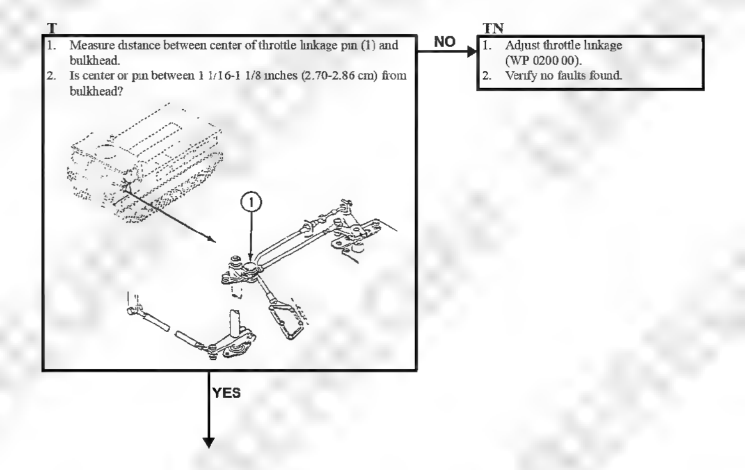
Engine stopped (see your -10)

Carrier blocked (see your 10)

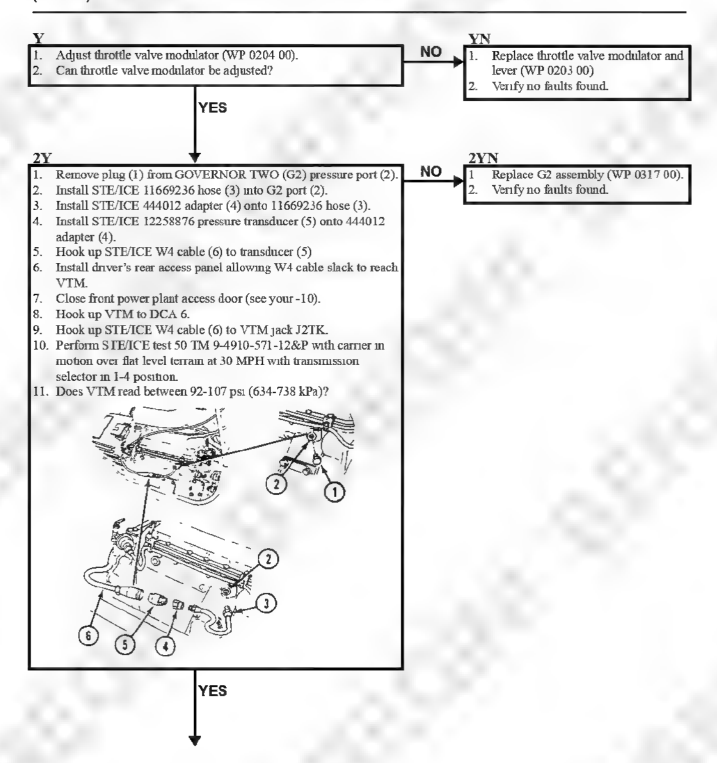
Transmission in SL (see your -10)

Power plant rear access panel removed (see your -10)

Center seat raised (see your -10)



TRANSMISSION WILL NOT UPSHIFT OR SHIFTS ERRATICALLY IN 1-4 POSITION (M548A3)—Continued



TRANSMISSION WILL NOT UPSHIFT OR SHIFTS ERRATICALLY IN 1-4 POSITION (M548A3)—Continued

- G2 pressure is OK.
- Transmission faulty beyond unit repair. Notify your supervisor.

MilitaryManuals.Com

INITIAL SETUP:

Maintenance Level

Umit

References

See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Pressure Gauge Kit (WP 0541 00, Item 34)

Personnel Required

Unit Mechanic

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

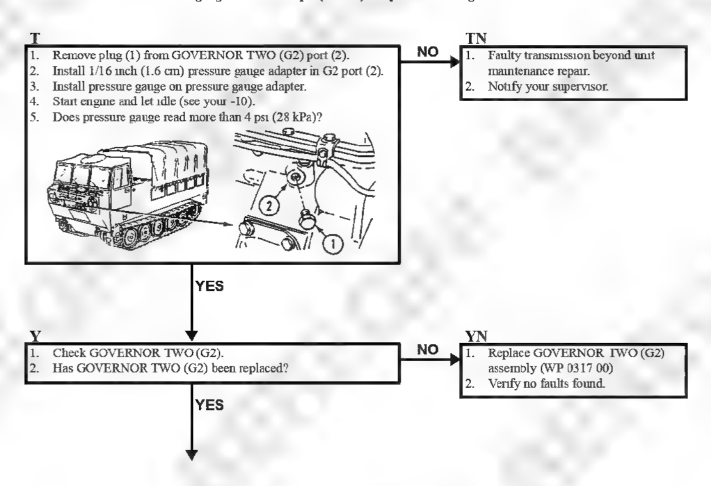
Transmission in SL (see your -10)

Power plant rear access panel removed (see your -10)

Center seat raised (see your -10)

NOTE

Pressure gauge must read 4 psi (28 kPa). Any other reading indicates a fault.



TM 9-2350-247-20-1

TRANSMISSION DOES NOT DOWNSHIFT IN 1-4 POSITION (M548A3)—Continued

0078 00

2Y

- 1. Faulty transmission beyond unit maintenance repair.
- Notify your supervisor.

TRANSMISSION DOES NOT HOLD 1ST POSITION (M548A3)

0079 00

INITIAL SETUP:

Maintenance Level

Umt

See your -10

References

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29) Slip Joint Phers (WP 0541 00, Item 33)

Personnel Required

Unit Mechanic

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

Transmission in 1st position (see your -10) Cab floor plates raised (WP 0395 00)

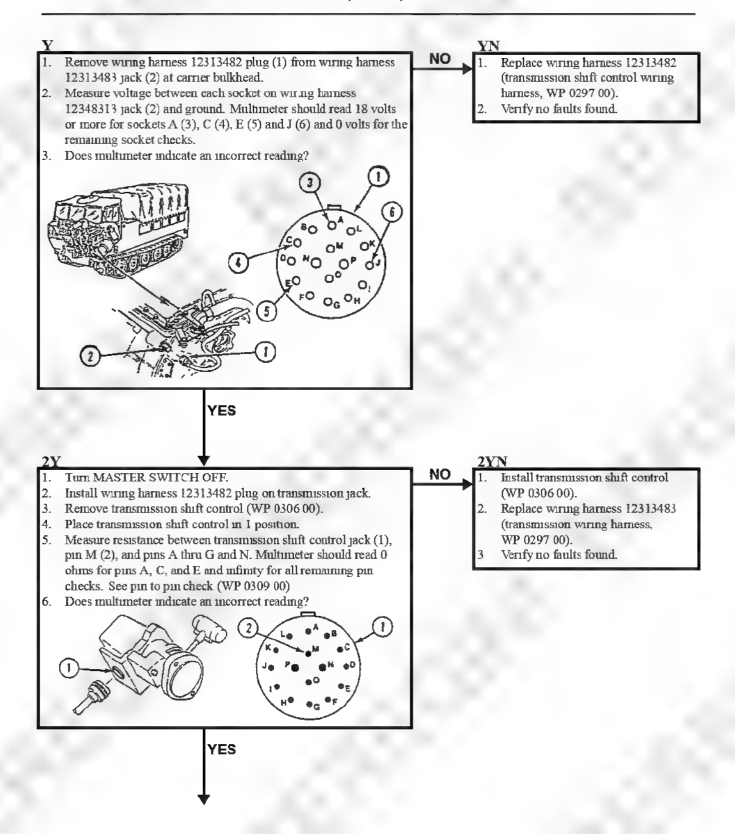
T Remove wiring harness 12313482 plug (1) from transmission jack (2).

2. Turn MASTER SWITCH ON.

3. Measure voltage between each socket on wiring harness 12313482 plug (1) and ground. Multimeter should read 18 volts or more at sockets A (3), C (4), and E (5) and 0 volts for all remaining socket checks.

4. Does multimeter indicate an incorrect reading?

YES



TRANSMISSION DOES NOT HOLD 1ST POSITION (M548A3)—Continued

- 1. Install wiring harness 12313482 plug on wiring harness 12349813 jack at carrier bulkhead.
 Replace faulty transmission shift control switch (WP 0309 00).
 Verify no faults found.

TRANSMISSION DOES NOT HOLD 2ND POSITION (M548A3)

00 0800

INITIAL SETUP:

Maintenance Level

Umt

See your -10

References

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29) Slip Joint Phers (WP 0541 00, Item 33)

Personnel Required

Unit Mechanic

Equipment Condition

NO

Engine stopped (see your -10) Carner blocked (see your -10)

Transmission in 1-2 position (see your -10) Cab floor plates raised (WP 0395 00)

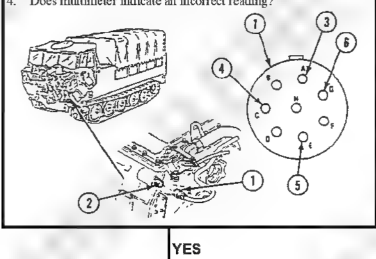
jack (2).

Turn MASTER SWITCH ON.

3. Measure voltage between each socket on wiring harness 12313482 plug (1) and ground. Multimeter should read 18 volts or more at socket A (3), C (4), E (5), and G (6) and 0 volts for all remaining socket checks.

Remove wiring harness 12313482 plug (1) from transmission

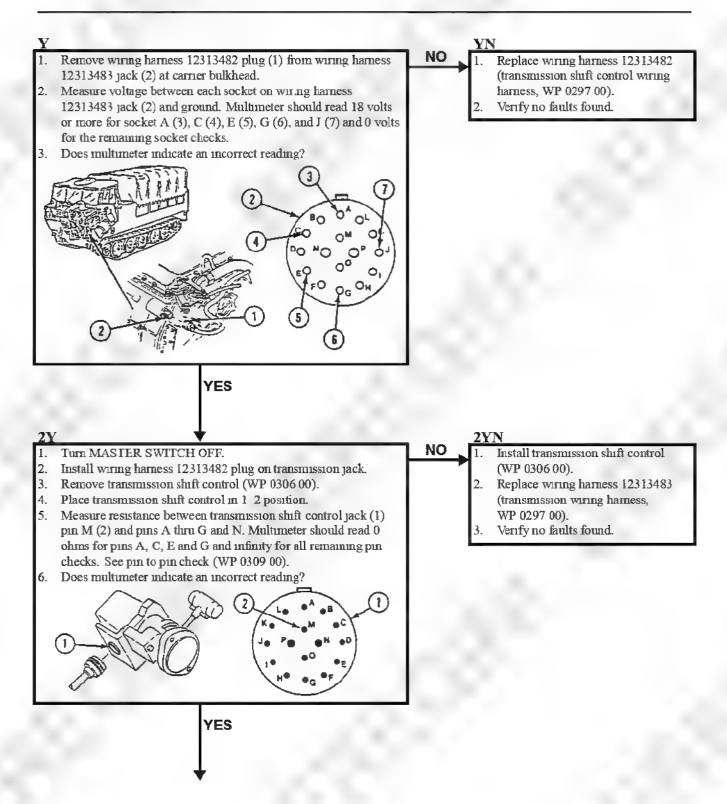
Does multimeter indicate an incorrect reading?



Faulty transmission beyond unit maintenance repair.

Notify your supervisor.

TRANSMISSION DOES NOT HOLD 2ND POSITION (M548A3)—Continued



TRANSMISSION DOES NOT HOLD 2ND POSITION (M548A3)—Continued

- 1. Install wiring harness 12313482 plug on wiring harness 12313483 jack at carrier bulkhead.
 Replace faulty transmission shift control switch (WP 0309 00).
 Verify no faults found.

TRANSMISSION DOES NOT HOLD 3RD POSITION (M548A3)

0081 00

INITIAL SETUP:

Maintenance Level

Umt

See your -10

References

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29) Slip Joint Phers (WP 0541 00, Item 33)

Personnel Required

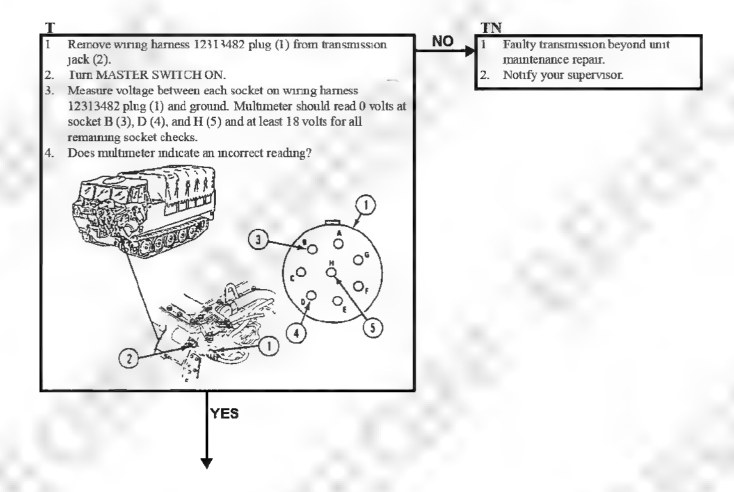
Unit Mechanic

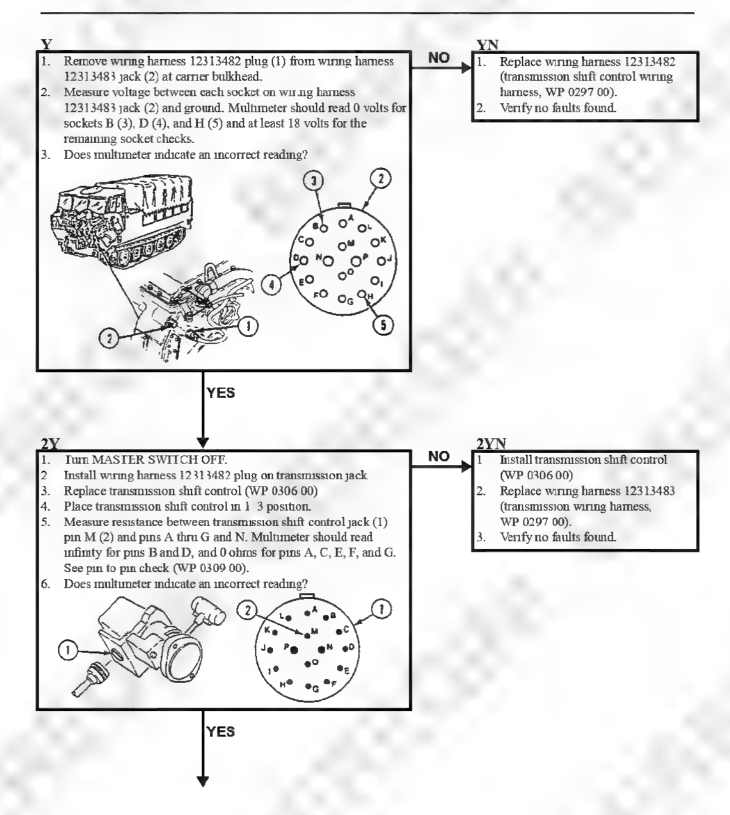
Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

Transmission in 1-3 position (see your -10)

Cab floor plates raised (WP 0250 00)





TRANSMISSION DOES NOT HOLD 3RD POSITION (M548A3)—Continued

- 1. Install wiring harness 12313482 plug on wiring harness 12313483 jack at carrier bulkhead.
 Replace faulty transmission shift control switch (WP 0309 00).
 Verify no faults found.

TRANSMISSION DOES NOT REVERSE (M548A3)

0082 00

INITIAL SETUP:

Maintenance Level

Umt

Se

See your -10

References

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29) Slip Joint Phers (WP 0541 00, Item 33)

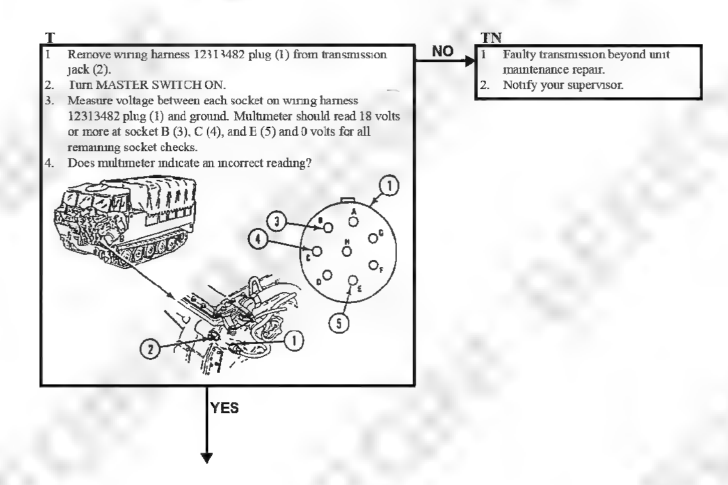
Personnel Required

Unit Mechanic

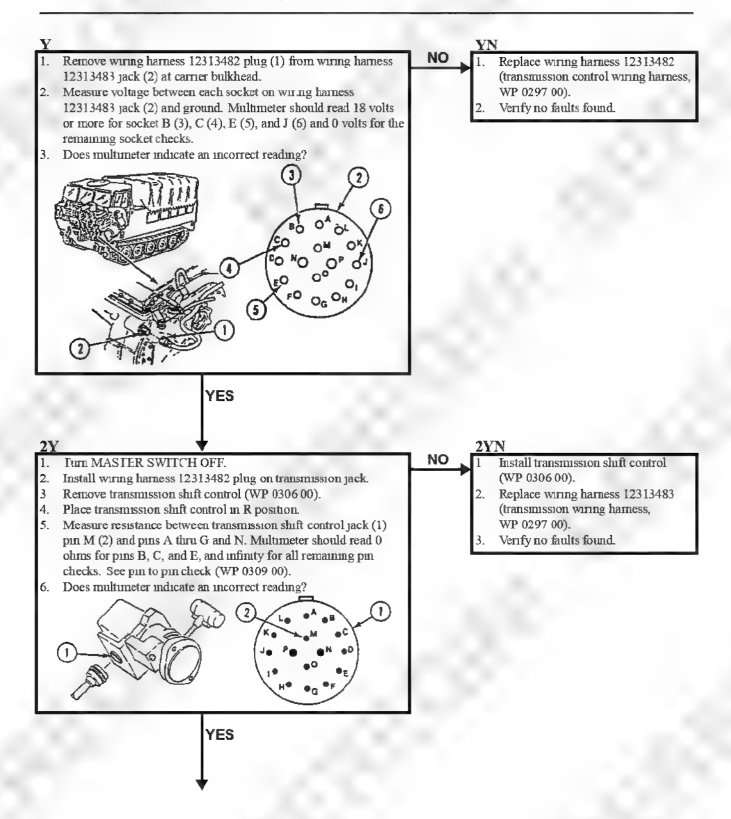
Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

Transmission in R position (see your -10) Cab floor plates raised (WP 0250 00)



TRANSMISSION DOES NOT REVERSE (M548A3)—Continued



TRANSMISSION DOES NOT REVERSE (M548A3)—Continued

- 1. Install wiring harness 12313482 plug on wiring harness 12313483 jack at carrier bulkhead.

 Replace faulty transmission shift control switch (WP 0309 00).

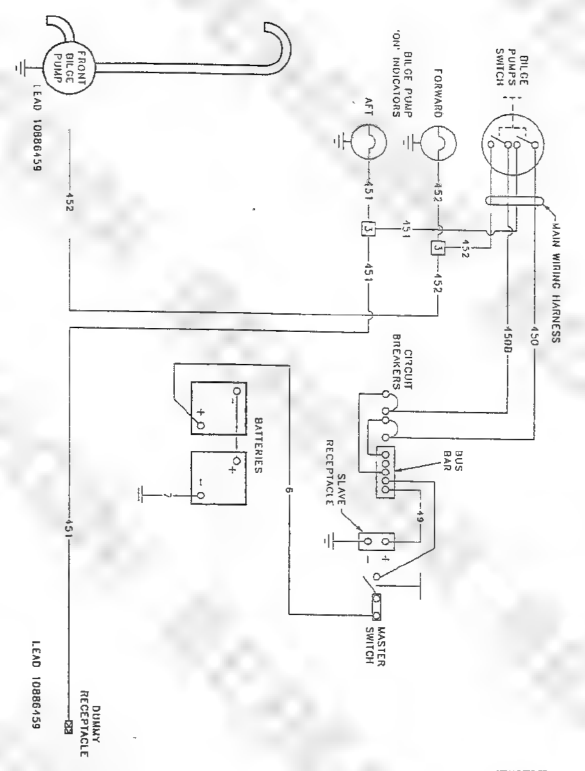
 Verify no faults found.

BILGE PUMP SYSTEM SCHEMATIC

MilitaryManuals Com

NOTE

MS48AI has two datterfes. MS48A3 has four datterfes. MS48AI bilge pump system schematic is shown.



0083 00-1/Z plank

FRONT BILGE PUMP AND/OR LIGHT DOES NOT OPERATE

0084 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

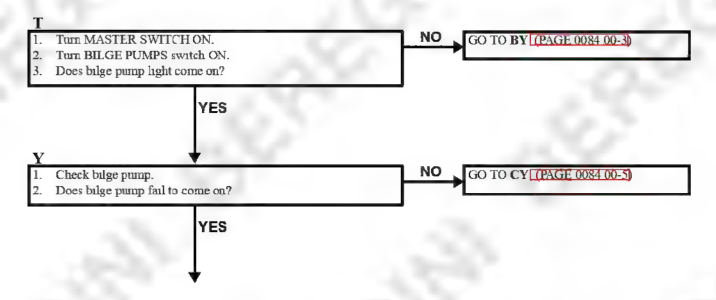
MASTER SWITCH OFF (see your -10)

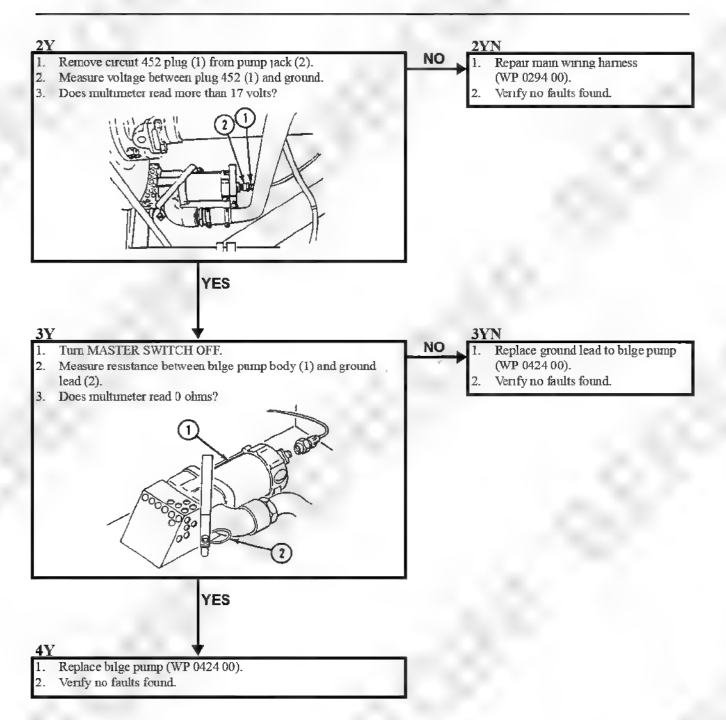
Driver's seat raised (see your -10)

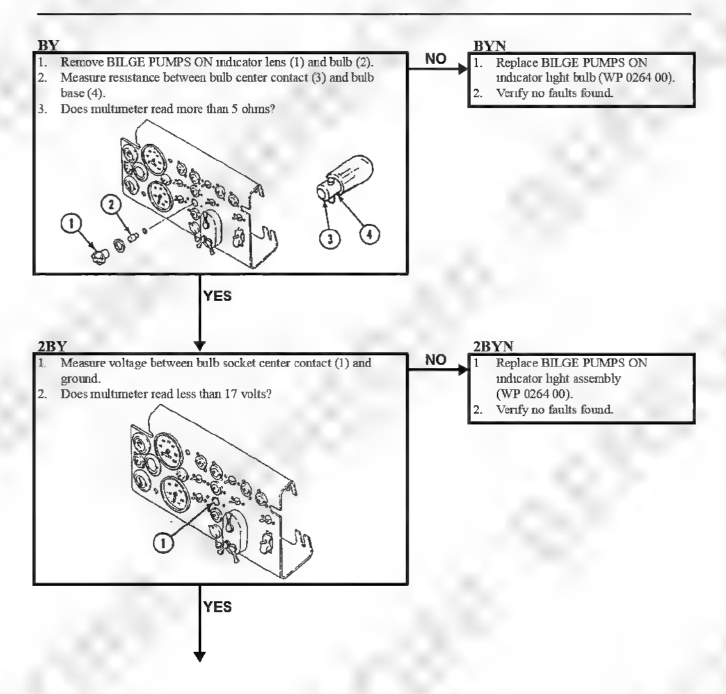
Center floor plates raised (WP 0394 00 or WP 0395 00)

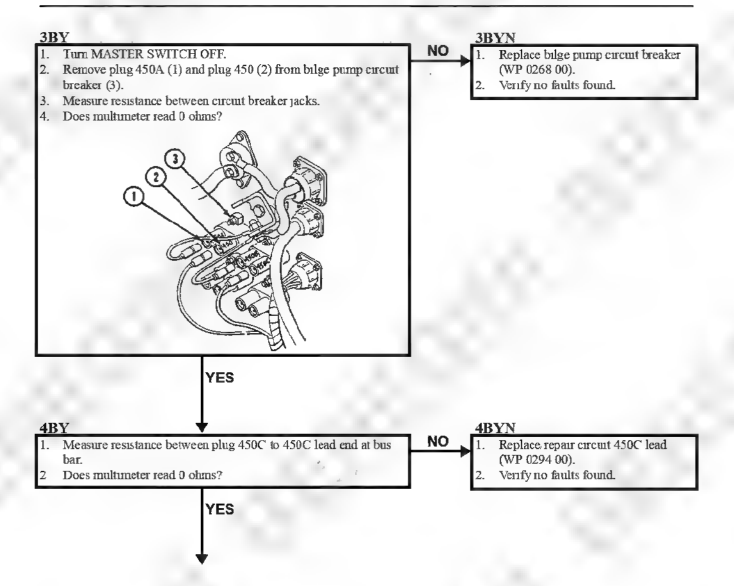
NOTE

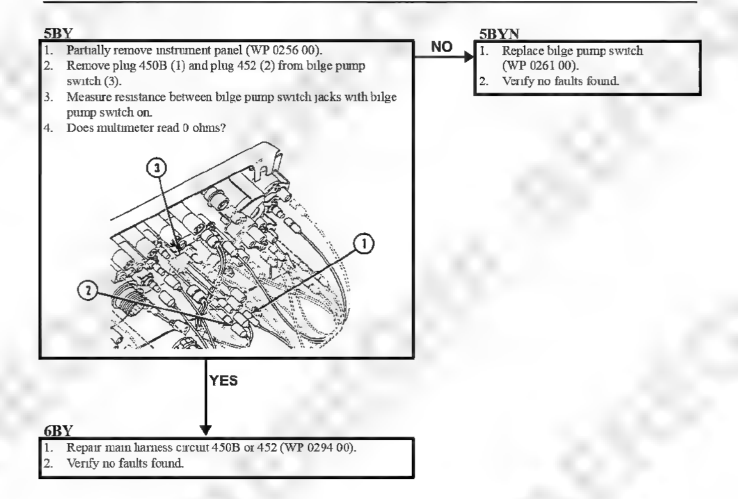
M548A1 and M548A3 troubleshooting procedures are the same. M548A1 procedure is shown.

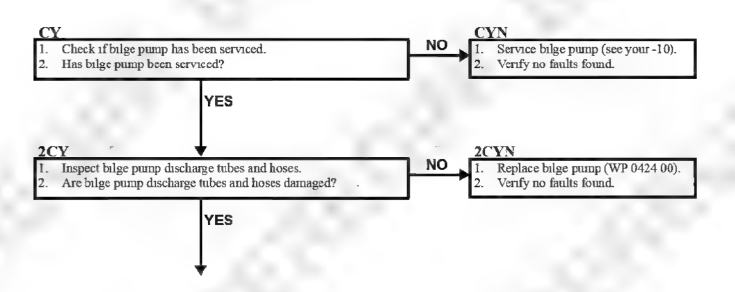












FRONT BILGE PUMP AND/OR LIGHT DOES NOT OPERATE—Continued

008400

3CY

- Replace bilge pump discharge tubes and hoses (WP 0425 00).
 Verify no faults found.

VEHICLE COMPARTMENT HEATER MALFUNCTIONS

0085 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Multimeter (WP 0541 00, Item 29)

Slip Joint Pliers (WP 0541 00, Item 33)

Personnel Required

Unit Mechanic

References

See your -10

TM 9-2540-205-24&P

Equipment Condition

Engine stopped (see your -10)

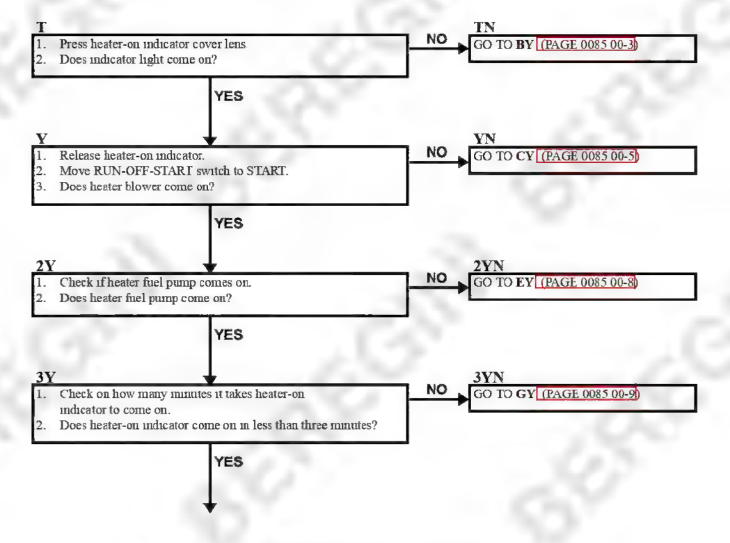
Carrier blocked (see your -10)

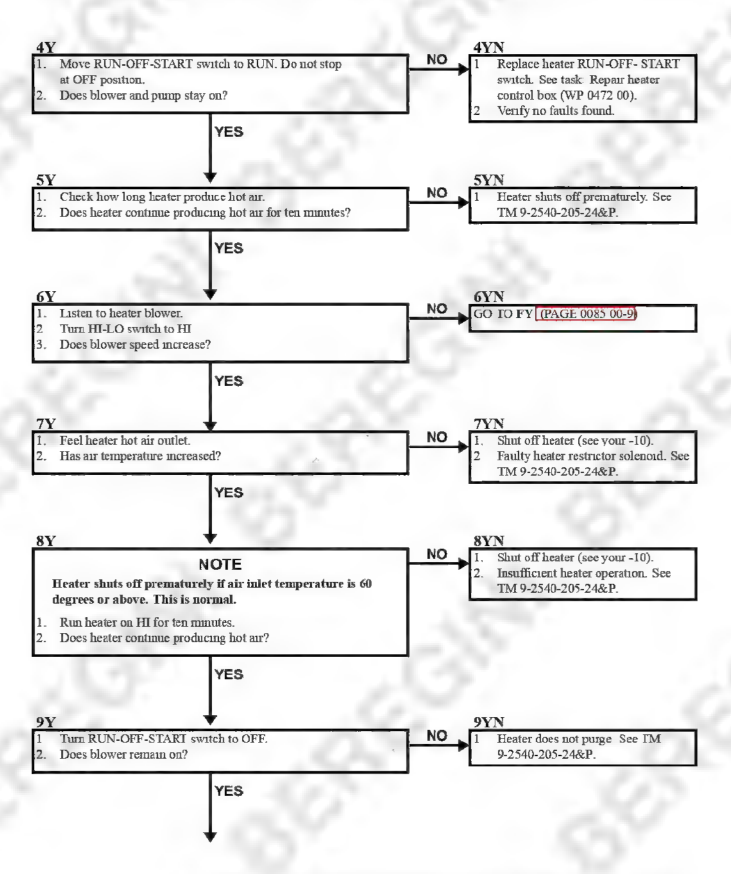
Heater HI-LO switch in LO

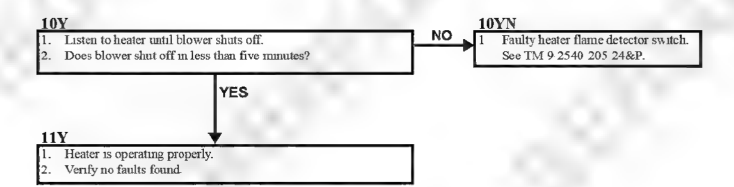
NOTE

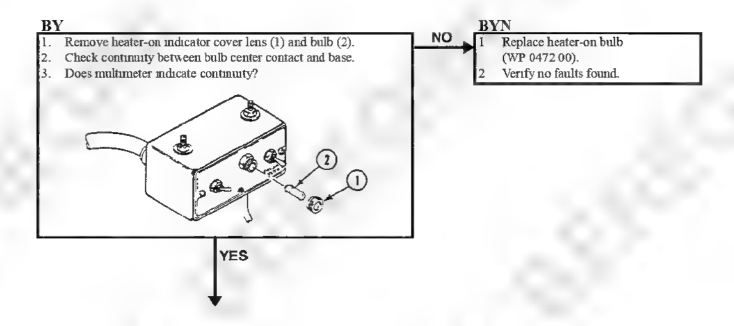
M548A1 and M548A3 troubleshooting procedures are the same even though component locations are different. When needed, locators are used to show the different component locations.

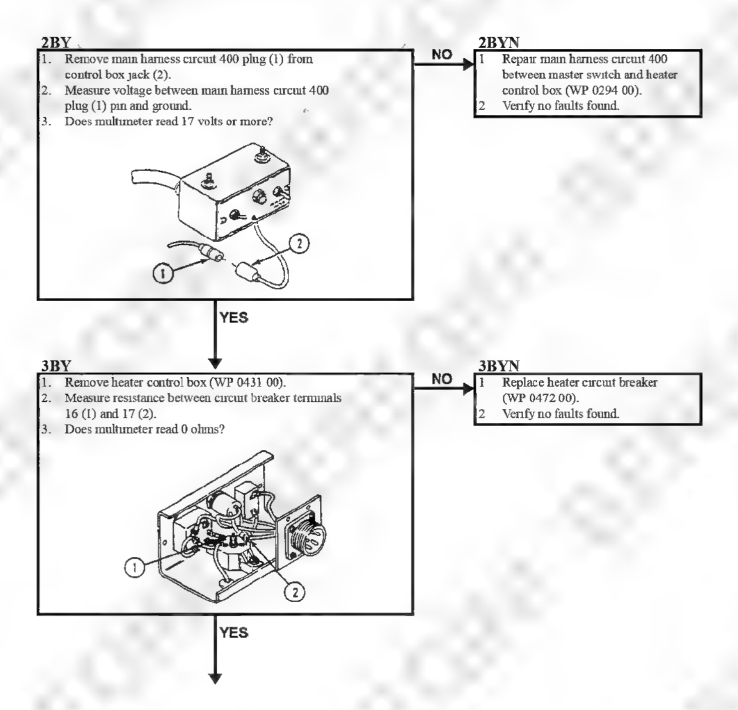
The compartment heater has a fuel filter in between the fuel pump and the heater.

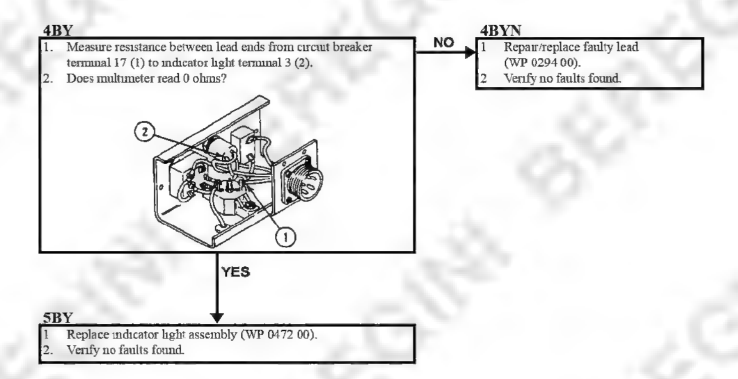


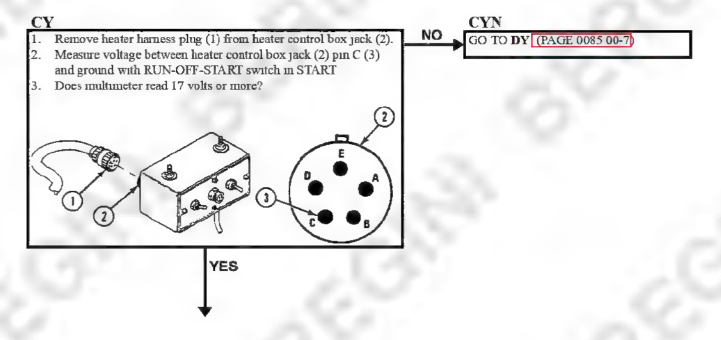








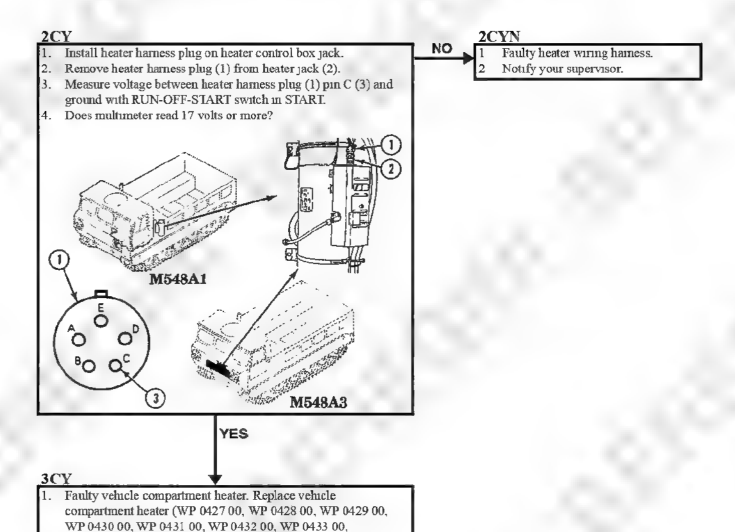


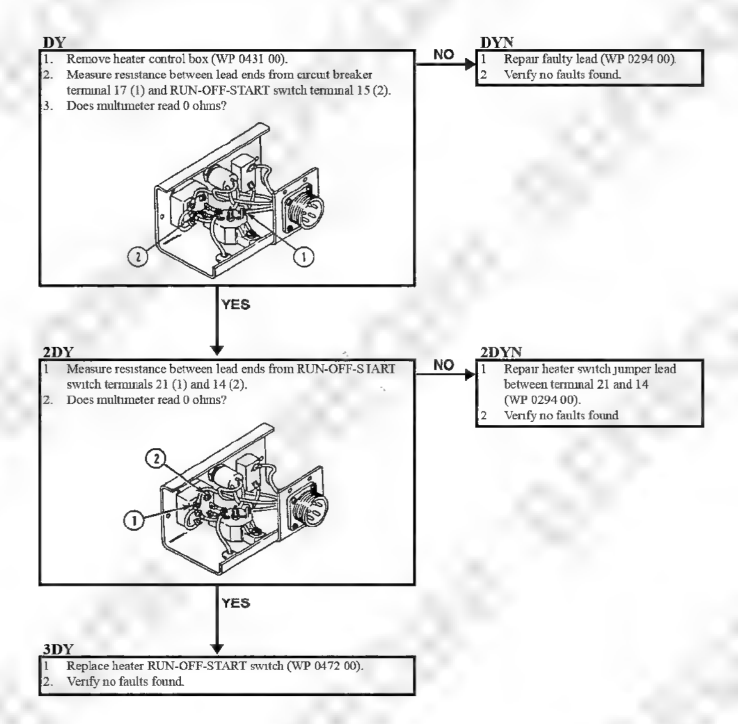


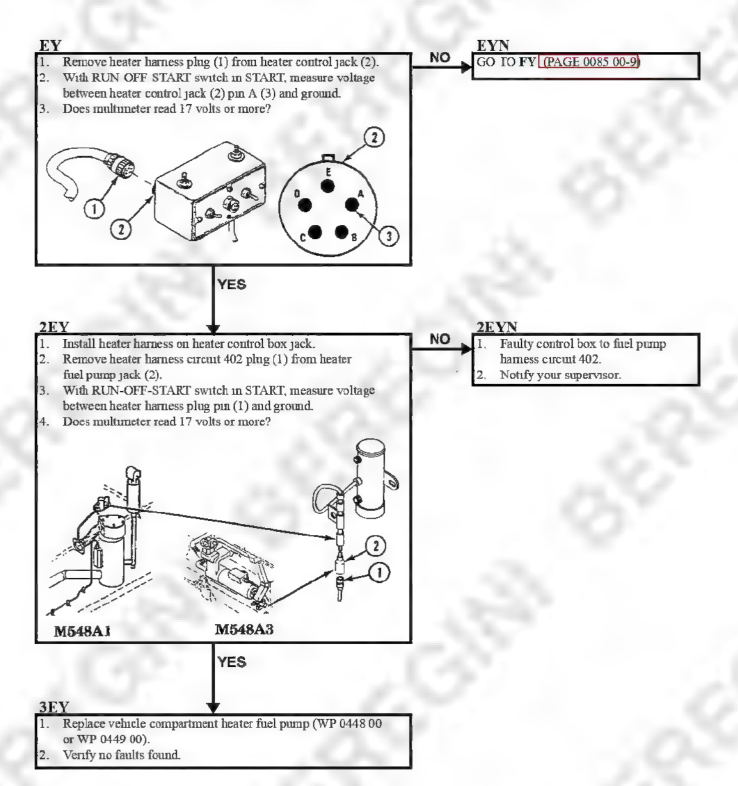
WP 0434 00, WP 0435 00, WP 0437 00, WP 0438 00,

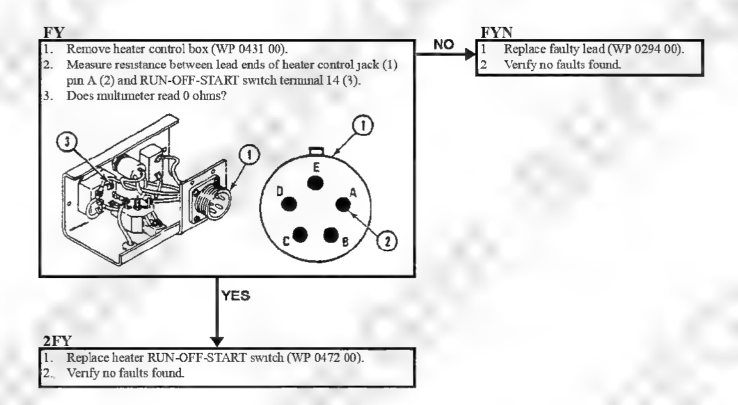
WP 0439 00,WP 0446 00 or WP 0447 00).

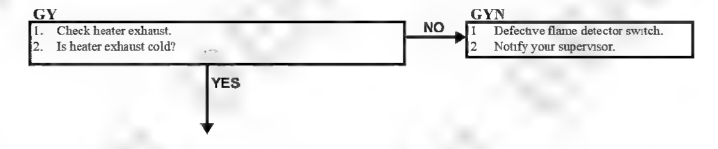
Verify no faults found.

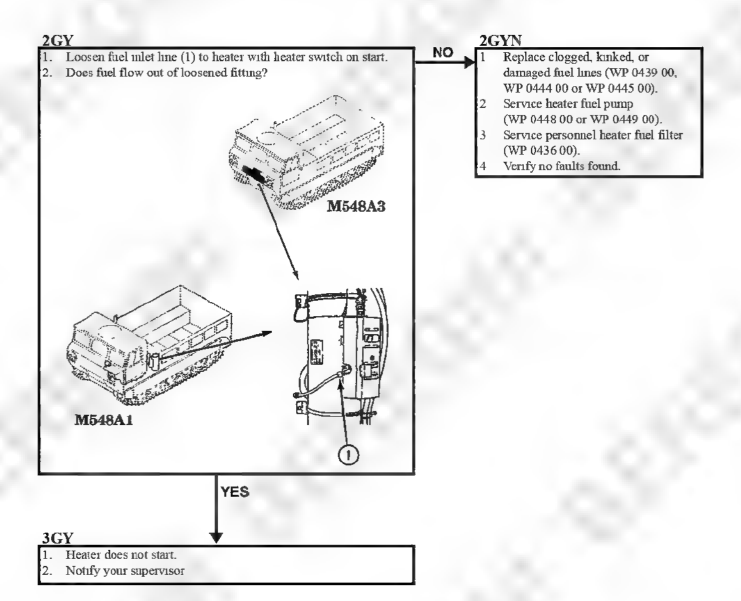


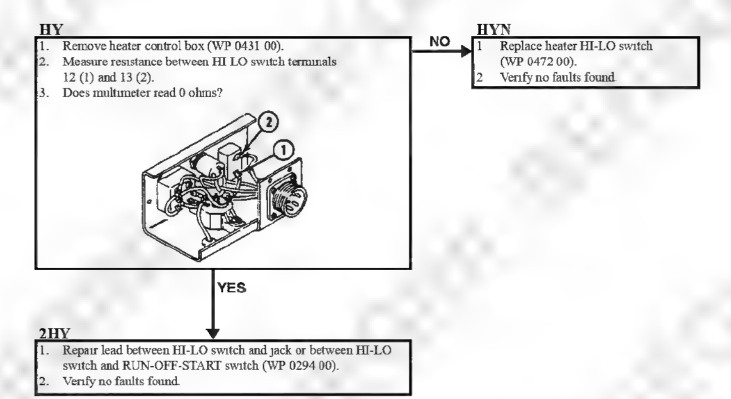












COOLANT HEATER MALFUNCTIONS

008600

INITIAL SETUP:

Maintenance Level

Unit

References See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Shp Joint Phers (WP 0541 00, Item 33)

Personnel Required

Unit Mechanic

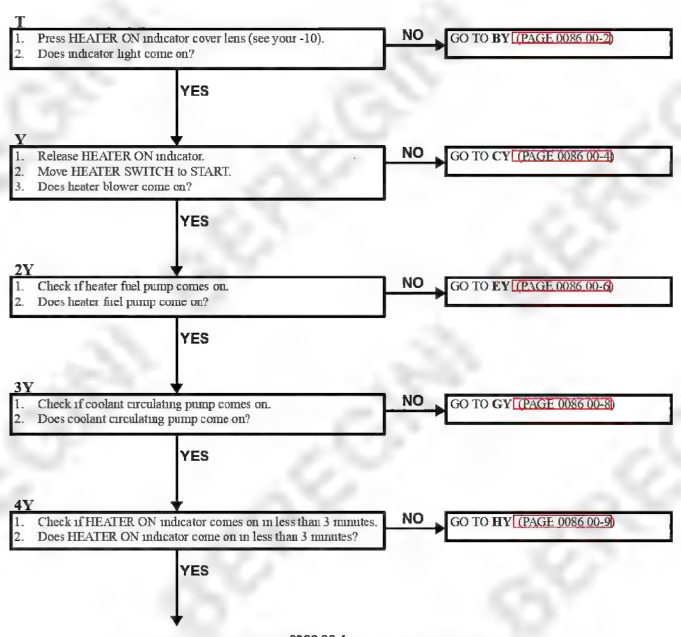
Equipment Condition

Engine stopped (see your -10)

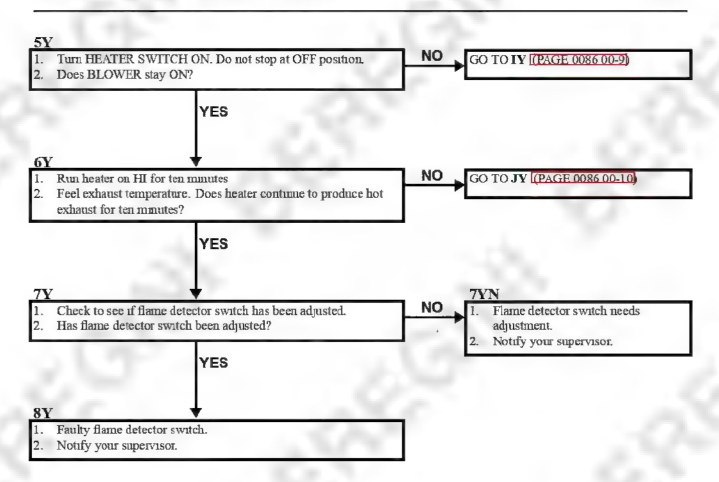
Carrier blocked (see your -10)

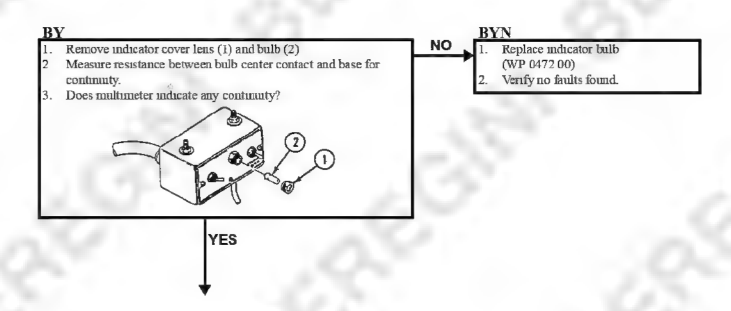
Heater on HI (see your -10)

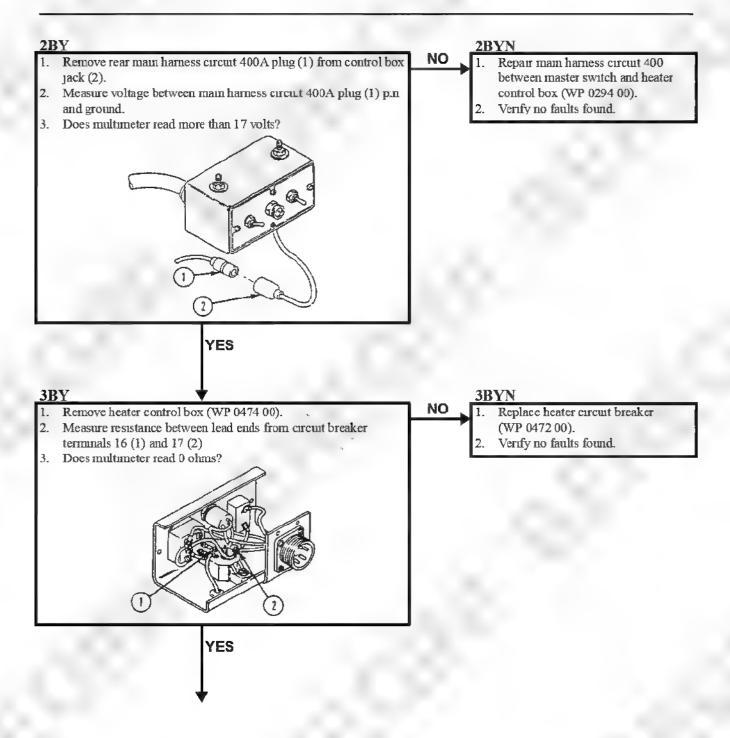
Engine cold

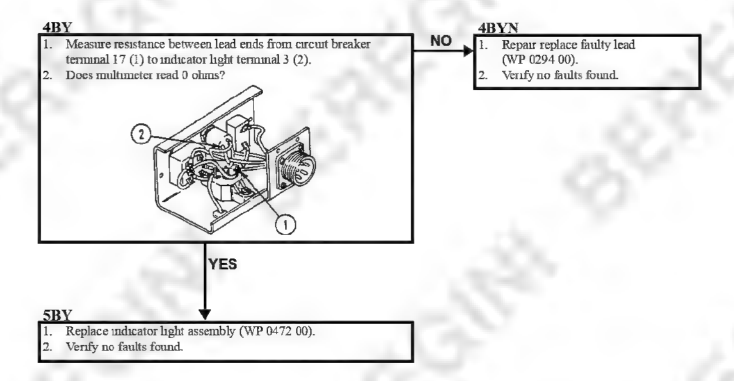


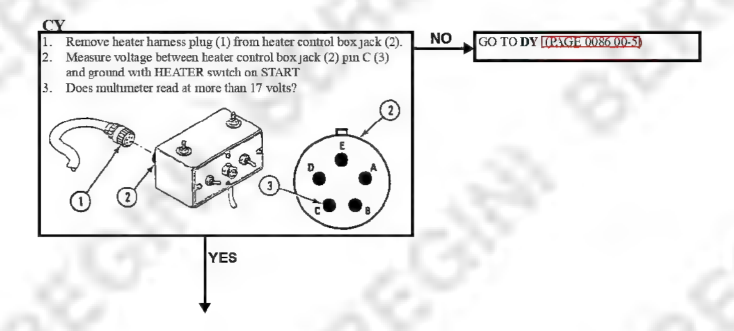
COOLANT HEATER MALFUNCTIONS—Continued

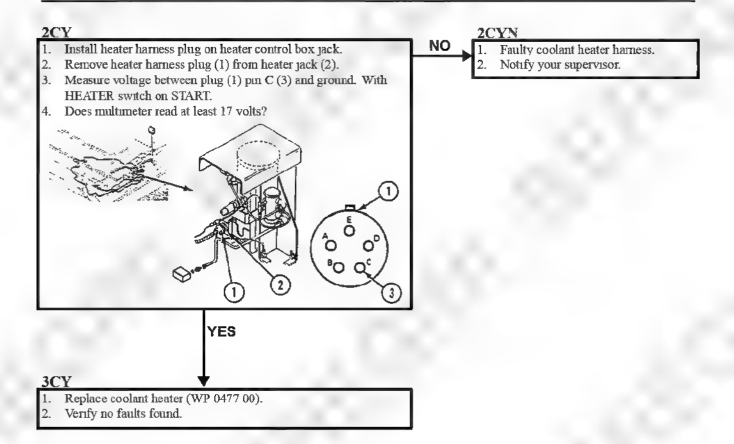


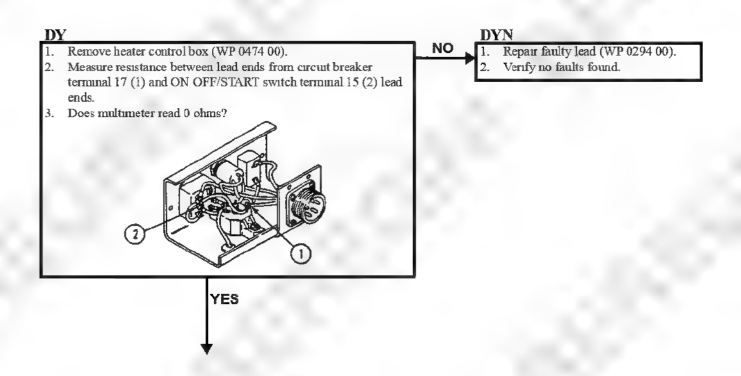


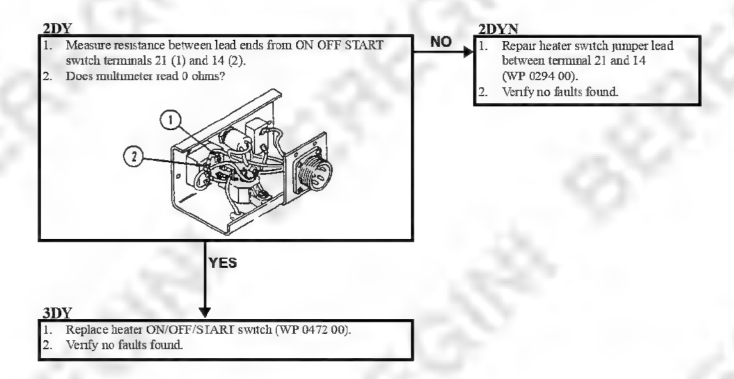


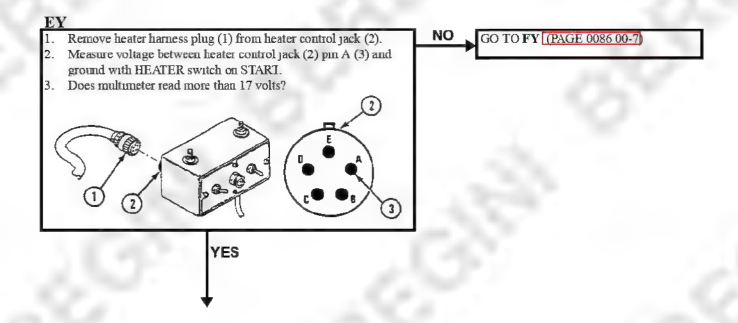


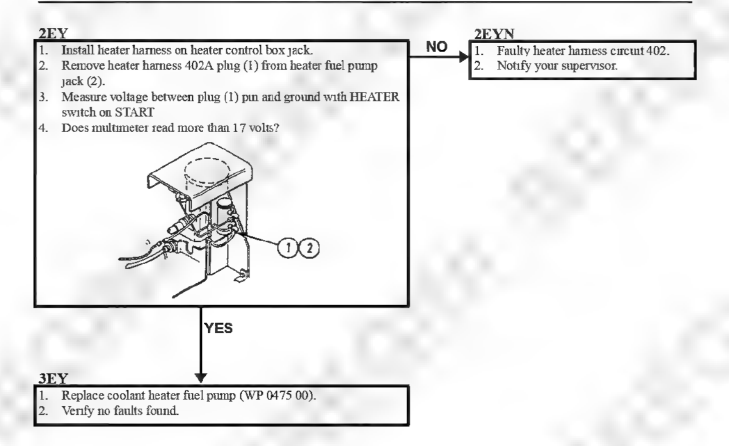


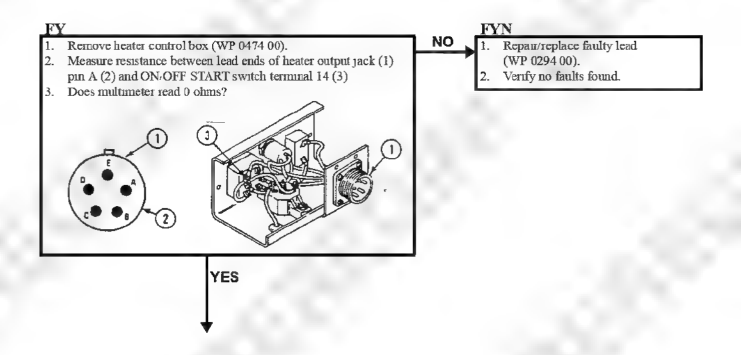










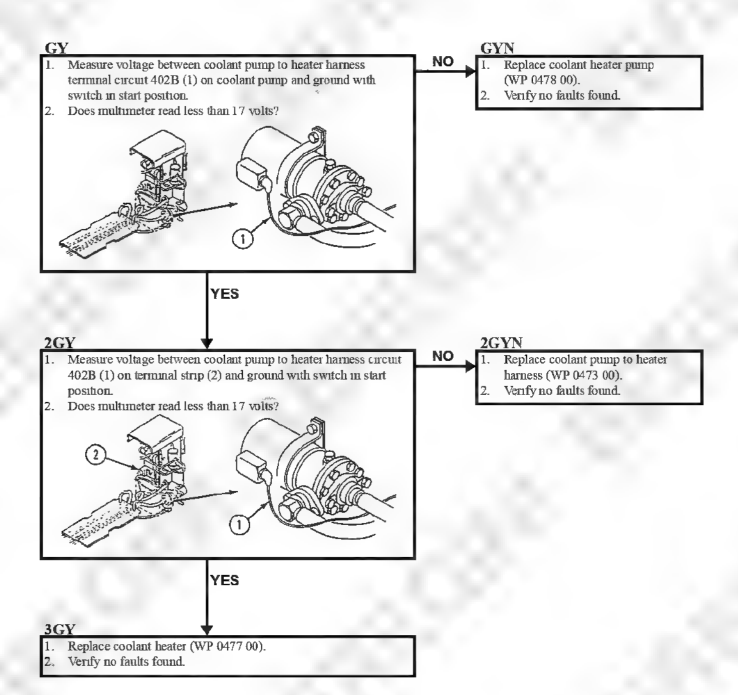


COOLANT HEATER MALFUNCTIONS—Continued

008600

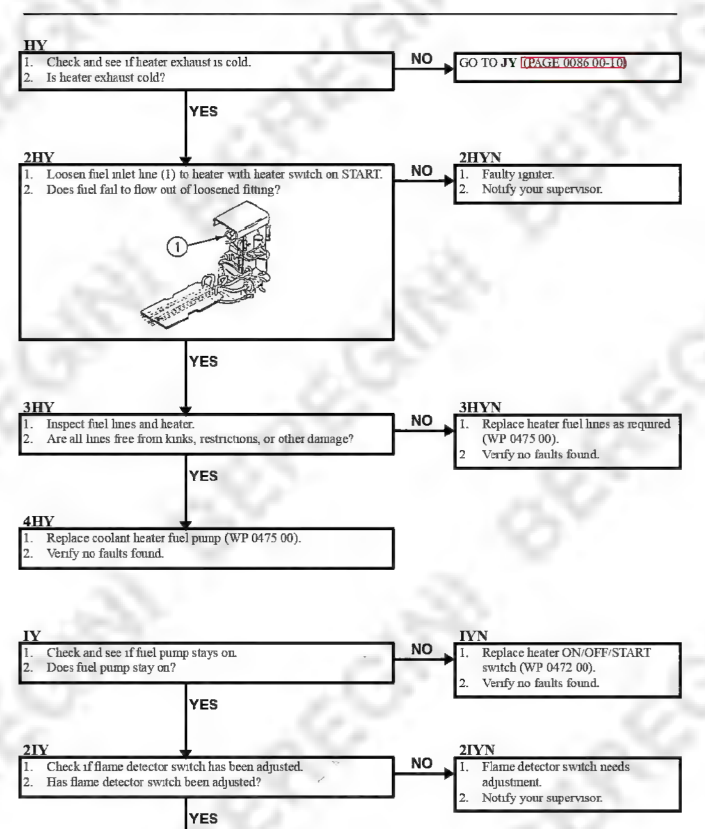
2FY

- 1. Replace heater ON/OFF START switch (WP 0472 00).
- 2. Verify no faults found.



COOLANT HEATER MALFUNCTIONS—Continued

008600



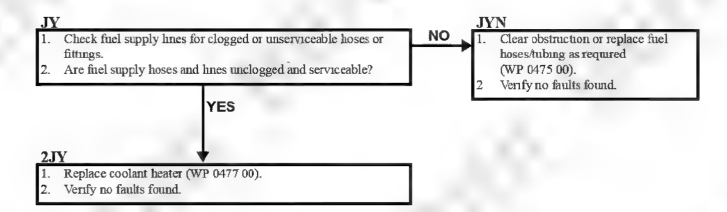
Presentation Copyright © 1995 20 10 All Rights Reserved Infinite Technologies Inc.

COOLANT HEATER MALFUNCTIONS—Continued

008600

3IY

- 1. Faulty flame detector switch.
- Notify your supervisor.



SPEEDOMETER MALFUNCTIONS

008700

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Materials/Parts

Grease WP 0542 00, Item 14

Personnel Required

Unit Mechanic

References

See your -10 See your PMCS

Equipment Condition

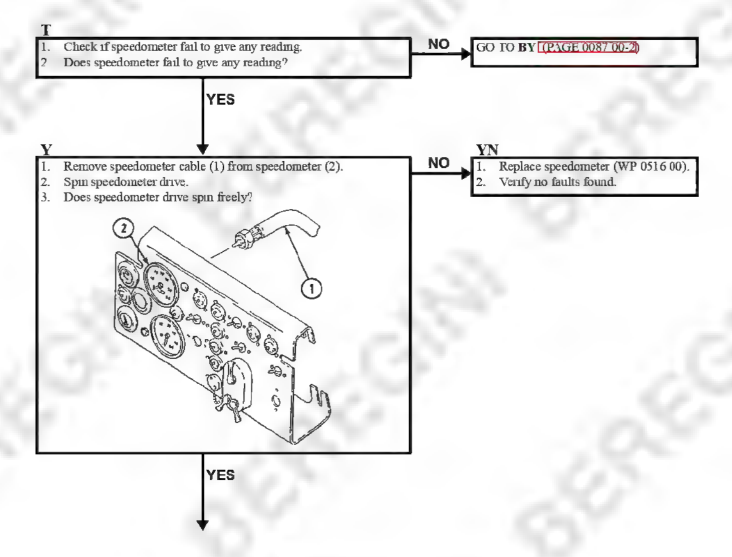
Engine stopped (see your -10)
Carrier blocked (see your -10)

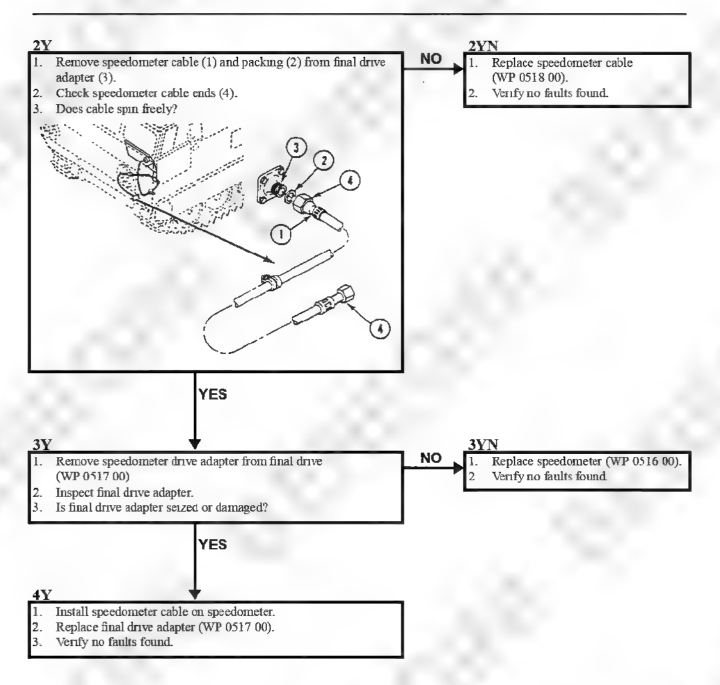
Instrument panel partially removed (WP 0256 00) Left cab floor plate removed (WP 0394 00 or

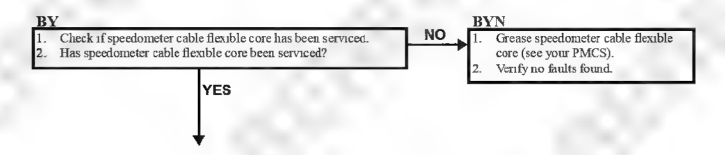
WP 0395 00)

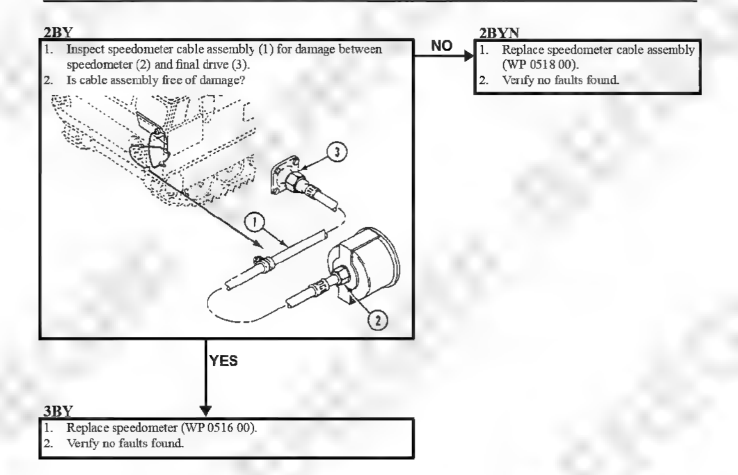
NOTE

M548A1 and M548A3 troubleshooting procedures are the same. M548A1 procedure is shown.









TACHOMETER MALFUNCTIONS

008800

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Materials/Parts

Grease WP 0542 00, Item 14

Personnel Required

Unit Mechanic

Helper (H)

References

See your -10 See your PMCS

Equipment Condition

Engine stopped (see your -10)

Carner blocked (see your -10)

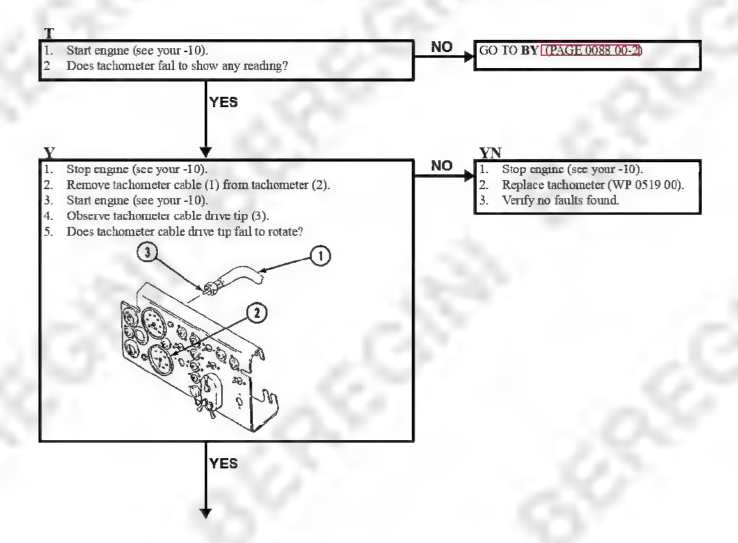
Power plant rear access door/panel removed

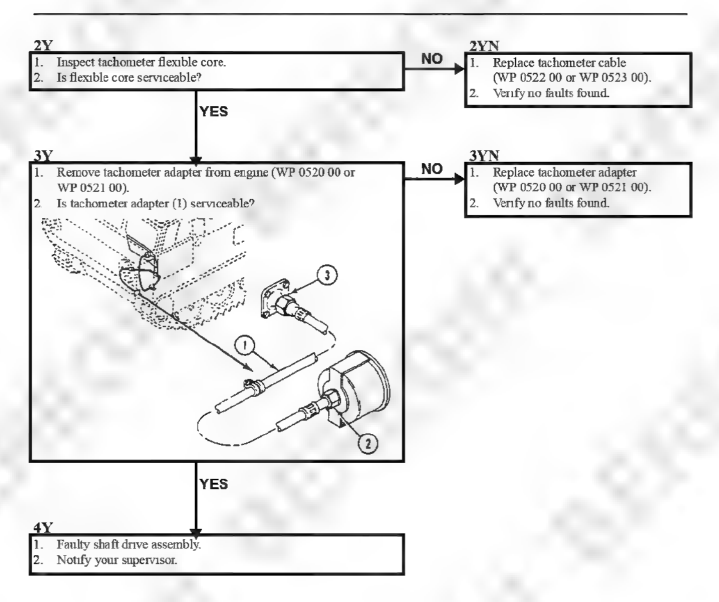
(see your -10)

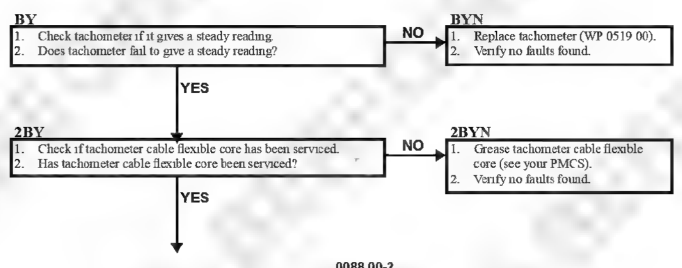
Instrument panel partially removed (WP 0256 00)

NOTE

M548A1 and M548A3 troubleshooting procedures are the same. M548A1 procedure is shown.







Presentation Copyright © 1995 20 00 All Rights Reserved Infinite Technologies Inc.

TACHOMETER MALFUNCTIONS—Continued

008800

3BY

- 1. Replace tachometer cable (WP 0522 00 or WP 0523 00).
- Verify no faults found.

WINCH CASE OVERHEATS (M548A1)

008900

INITIAL SETUP:

Maintenance Level

Umt See your -10

Tools and Special Tools

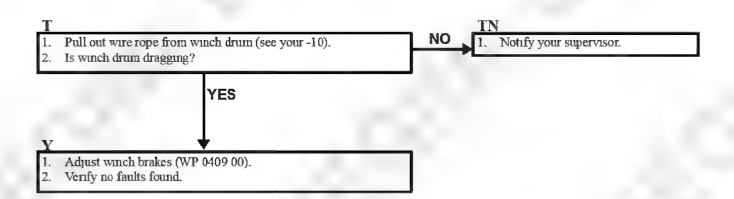
General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required
Unit Mechanic

Equipment Condition

References

Engine stopped (see your -10)
Carrier blocked (see your -10)



WINCH DRUM DOES NOT TURN WITH DRUM CLUTCH IN "CLUTCH IN" POSITION (M548A1)

009000

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

References

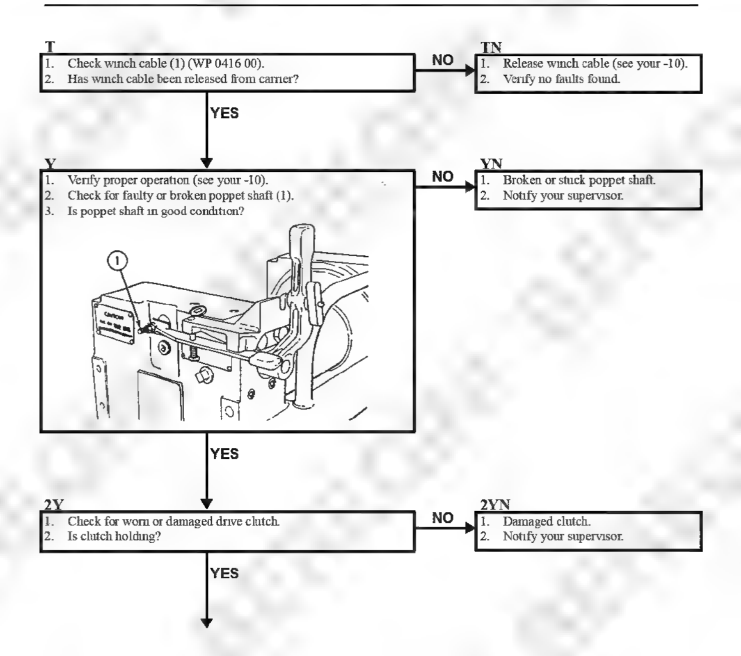
See your -10

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

Winch cable reeled out (see your -10)



WINCH DRUM DOES NOT TURN WITH DRUM CLUTCH IN "CLUTCH IN" POSITION 009000 (M548A1)—Continued 3YCheck for badly worn or broken gears. Damaged gears. Are gears in good condition? Notify your supervisor. YES NO Check drag brake adjustment (WP 0408 00). Adjust drag brake (WP 0408 00). Verify no faults found. Has drag brake been adjusted? YES Replace sheared winch yoke shear pin (WP 0412 00). Verify no faults found.

WINCH DRUM DOES NOT TURN DRUM CLUTCH IN "CLUTCH OUT" POSITION (M548A1)

0091 00

INITIAL SETUP:

Maintenance Level

Unit

References
See your -10

Tools and Special Tools

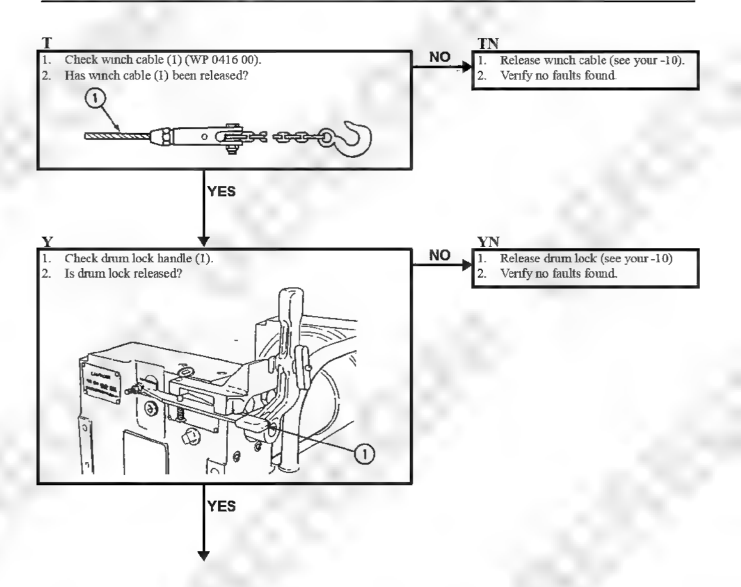
General Mechanic's Tool Kit (WP 0541 00, Item 57)

Equipment Condition

Personnel Required

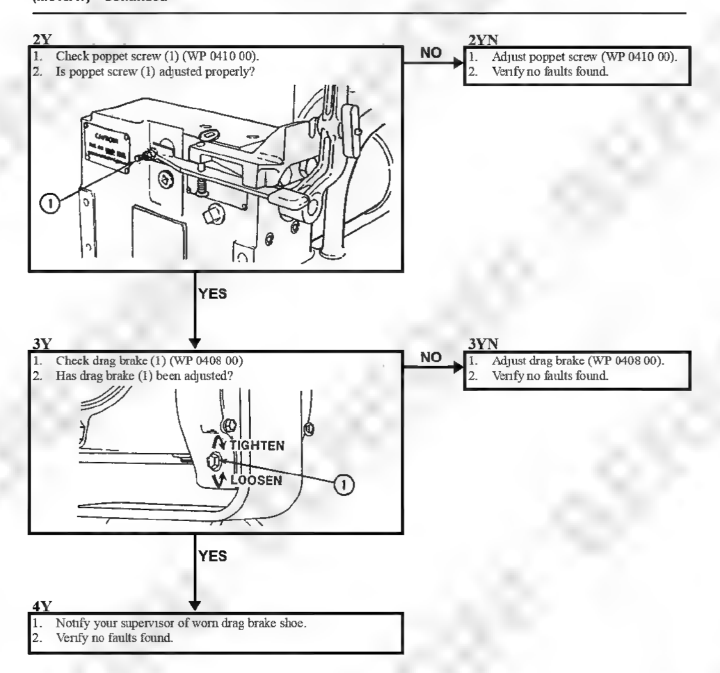
Engine stopped (see your -10) Carrier blocked (see your -10)

Unit Mechanic



WINCH DRUM DOES NOT TURN DRUM CLUTCH IN "CLUTCH OUT" POSITION (M548A1)—Continued

009100



WINCH BRAKE DOES NOT HOLD (M548A1)

0092 00

INITIAL SETUP:

Maintenance Level

Umt

See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

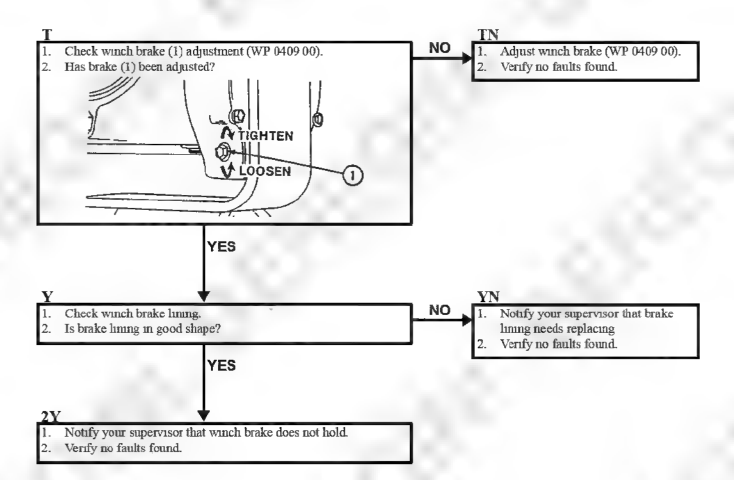
Personnel Required

Unit Mechanic

Equipment Condition

References

Engine stopped (see your -10) Carrier blocked (see your -10)



POWER TAKEOFF DOES NOT ENGAGE WHEN WINCH CONTROL IS ACTUATED (M548A1)

0093 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

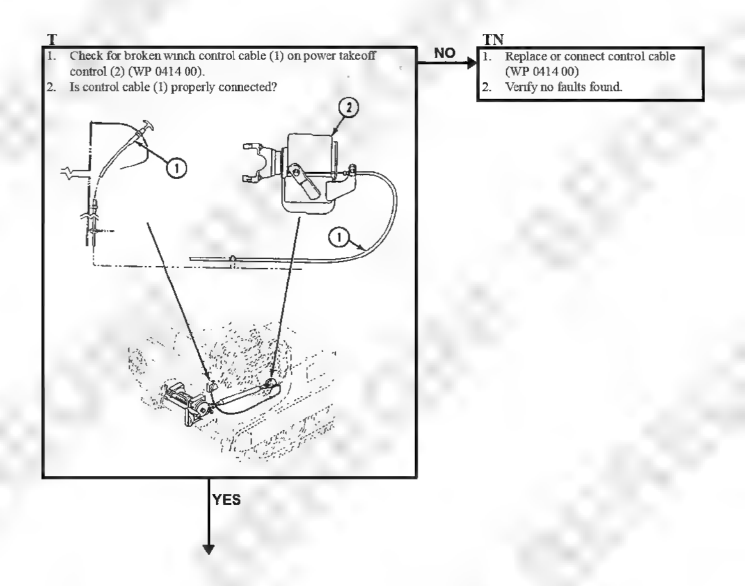
Engine stopped (see your -10)

Carrier blocked (see your -10)

Power plant upper rear access door removed (see your -10)

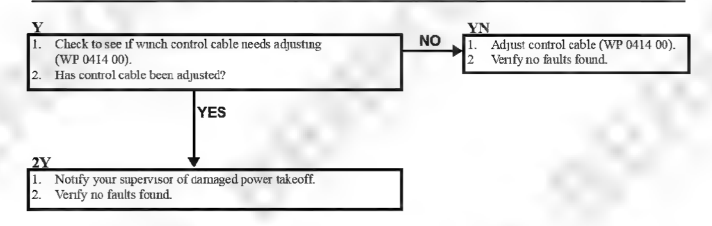
Center seat raised (see your -10)

Center floor plates removed (WP 0394 00)



POWER TAKEOFF DOES NOT ENGAGE WHEN WINCH CONTROL IS ACTUATED (M548A1)—Continued

009300



EXCESSIVE OIL LEAKS (WINCH TRANSFER GEARCASE AND POWER TAKEOFF) (M548A1)

0094 00

INITIAL SETUP:

Maintenance Level

References

Unit

See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

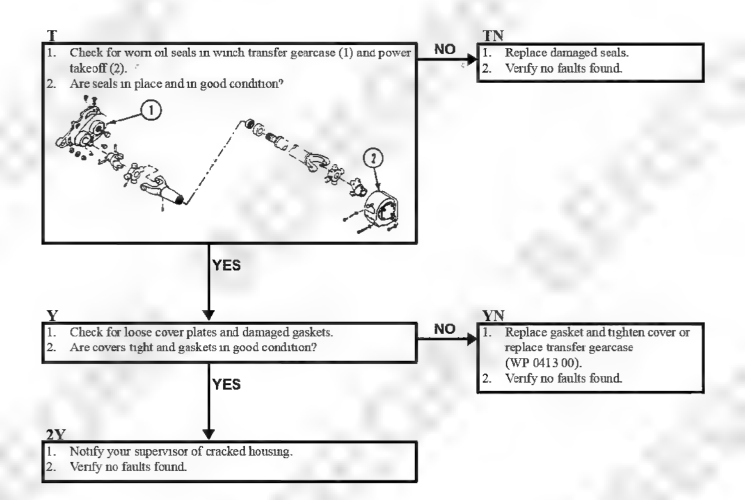
Equipment Condition

Personnel Required

Engine stopped (see your -10)

Unit Mechanic

Carrier blocked (see your -10)



WINCH PROPELLER SHAFT NOISY DURING OPERATION (M548A1)

0095 00

INITIAL SETUP:

Maintenance Level

References

Unit

See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

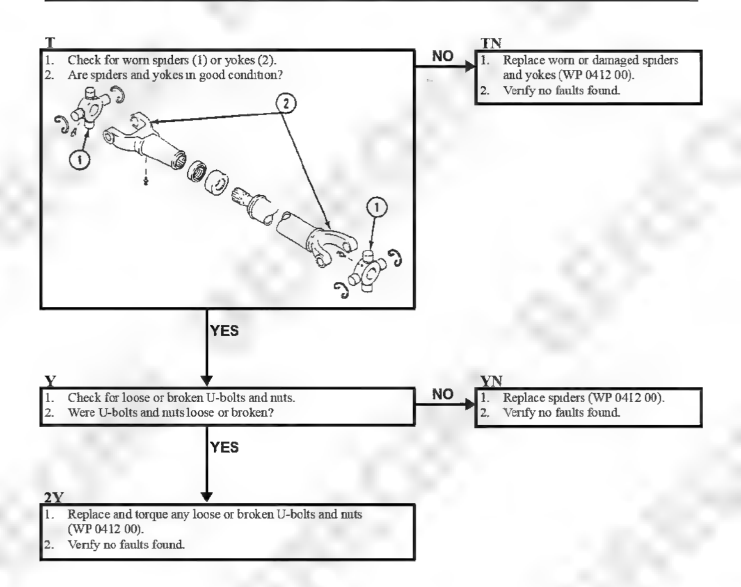
Equipment Condition

Personnel Required

Engine stopped (see your -10)

Unit Mechanic

Carrier blocked (see your -10)



COMPRESSOR AIR OUTPUT ADEQUATE, BUT NO AIR PRESSURE INDICATION ON PANEL AIR BRAKE PRESSURE INDICATOR (M548A1)

0096 00

INITIAL SETUP:

Maintenance Level

Unit

References
See your -10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

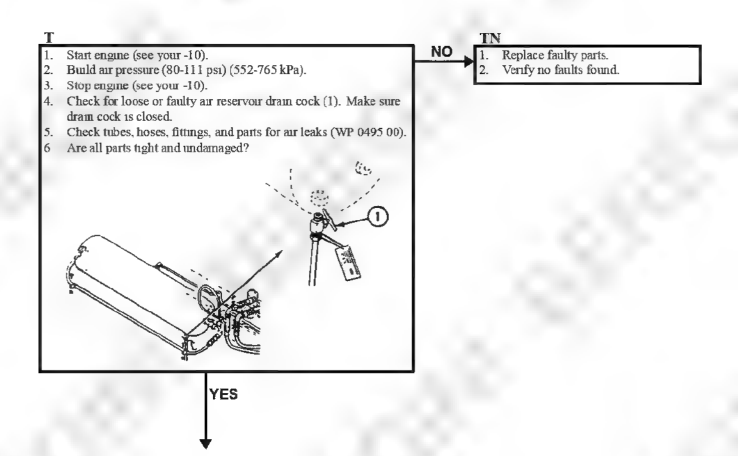
Personnel Required

Unit Mechanic

Equipment Condition

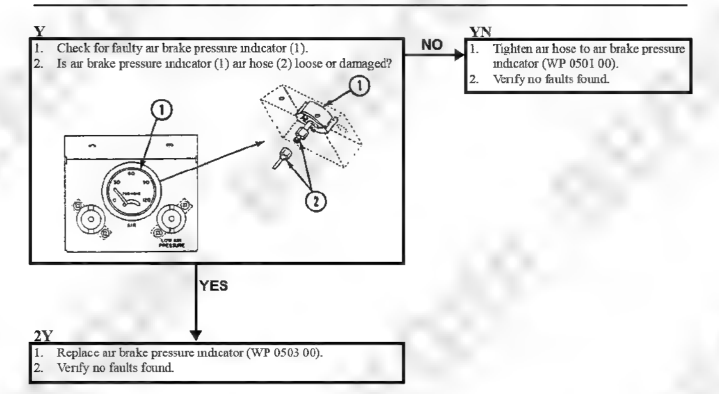
Engine stopped (see your -10) Carner blocked (see your -10)

Power plant rear access door removed (see your -10)



COMPRESSOR AIR OUTPUT ADEQUATE, BUT NO AIR PRESSURE INDICATION ON PANEL AIR BRAKE PRESSURE INDICATOR (M548A1)—Continued

0096 00



LOW AIR PRESSURE WARNING LIGHT DOES NOT LIGHT WHEN AIR PRESSURE FALLS BELOW 60 PSI (414 KPA) (M548A1)

0097 00

INITIAL SETUP:

Maintenance Level

Umt

See your -10

References

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Personnel Required

Unit Mechanic

Equipment Condition

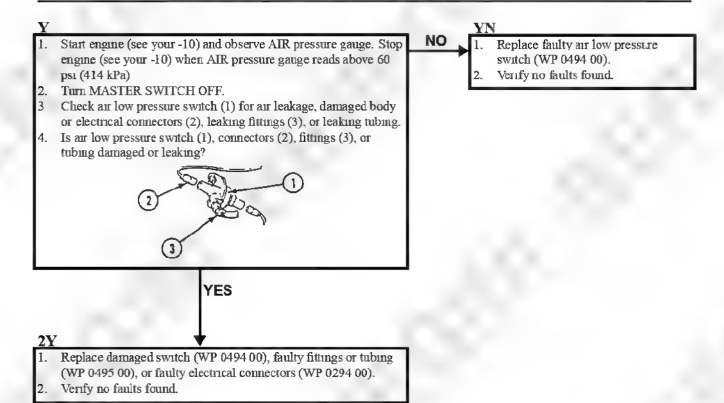
Engine stopped (see your -10) Carrier blocked (see your -10)

1. Disconnect circuit 1C plug (1) from LOW AIR PRESSURE warning light (2).
2. Turn MASTER SWITCH ON.
3. Measure voltage between circuit 1C plug (1) and ground.
4. Does multimeter read 17 volts or more?

YES

LOW AIR PRESSURE WARNING LIGHT DOES NOT LIGHT WHEN AIR PRESSURE FALLS BELOW 60 PSI (414 KPA) (M548A1)—Continued

009700



COMPRESSOR DOES NOT MAINTAIN AIR PRESSURE (M548A1)

0098 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

References

See your -10

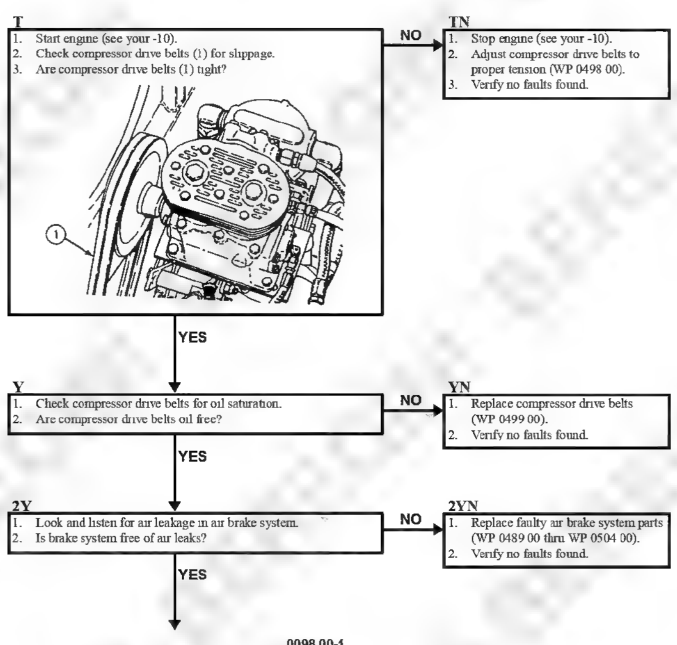
Equipment Condition

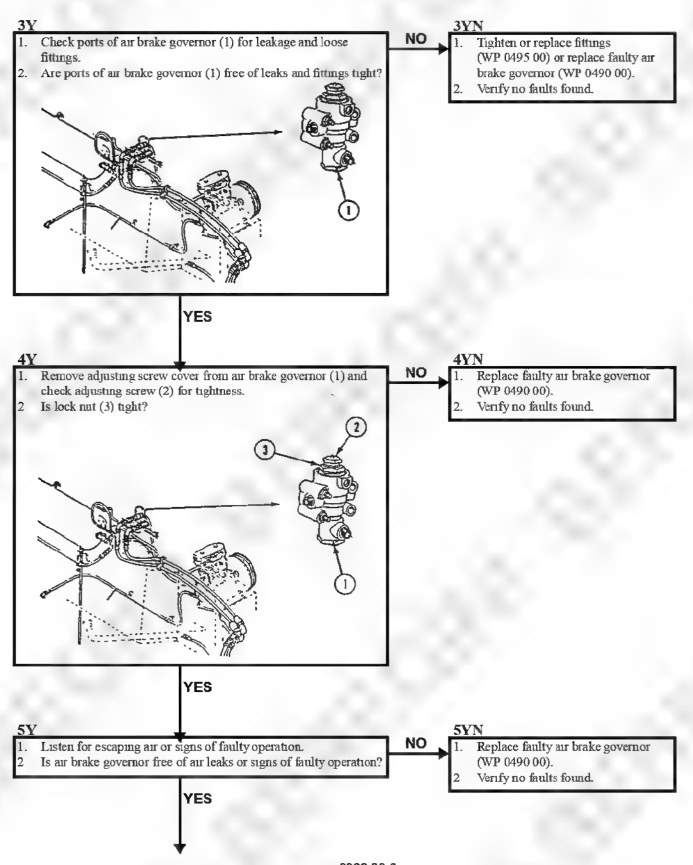
Engine stopped (see your -10)

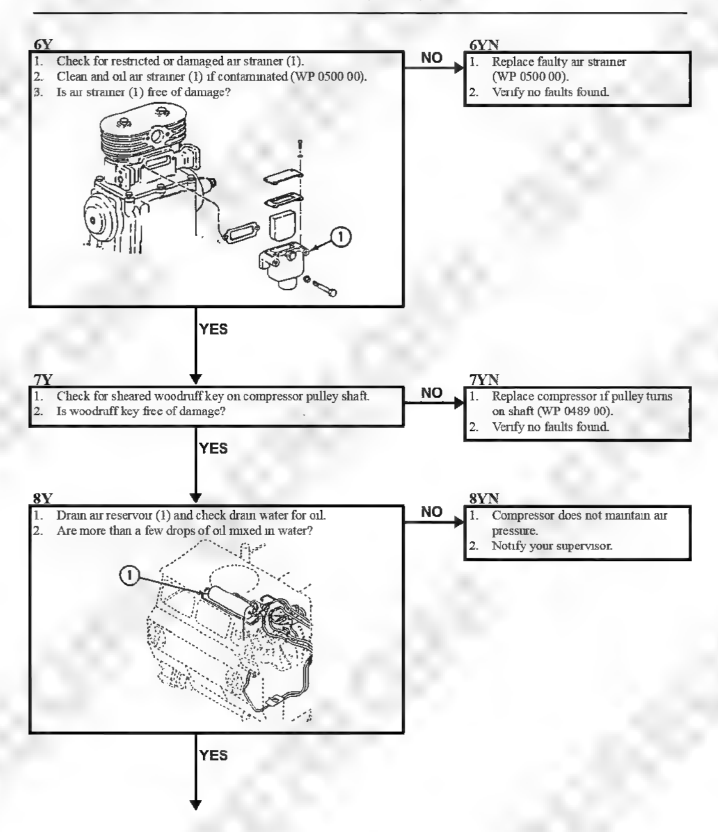
Carrier blocked (see your -10)

Power plant rear access cover/door removed

(see your -10)







COMPRESSOR DOES NOT MAINTAIN AIR PRESSURE (M548A1)—Continued

- Replace worn compressor (WP 0489 00).
 Verify no faults found.

TOWED LOAD BRAKES DO NOT OPERATE WHEN PEDAL IS PRESSED; AIR PRESSURE ADEQUATE (M548A1)

0099 00

INITIAL SETUP:

Maintenance Level
Unit
References
See your -10

Tools and Special Tools

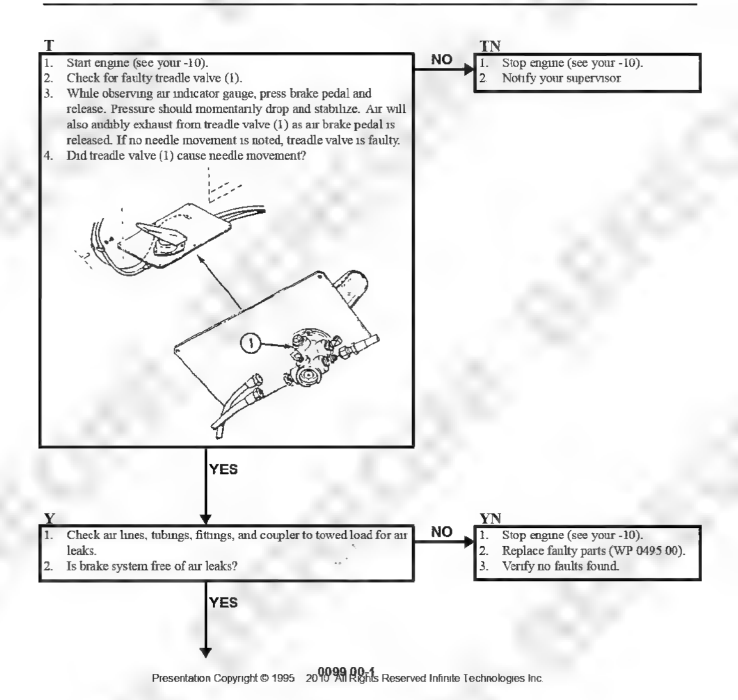
General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)



TM-9-2350-247-20-1

TOWED LOAD BRAKES DO NOT OPERATE WHEN PEDAL IS PRESSED; AIR PRESSURE ADEQUATE (M548A1)—Continued

009900

2Y

- 1. Stop engine (see your -10).
- Notify your supervisor.

TOO MUCH OIL DRAINAGE FROM RESERVOIR DRAIN COCK (M548A1)

0100 00

INITIAL SETUP:

Maintenance Level

Umit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

References

See your -10

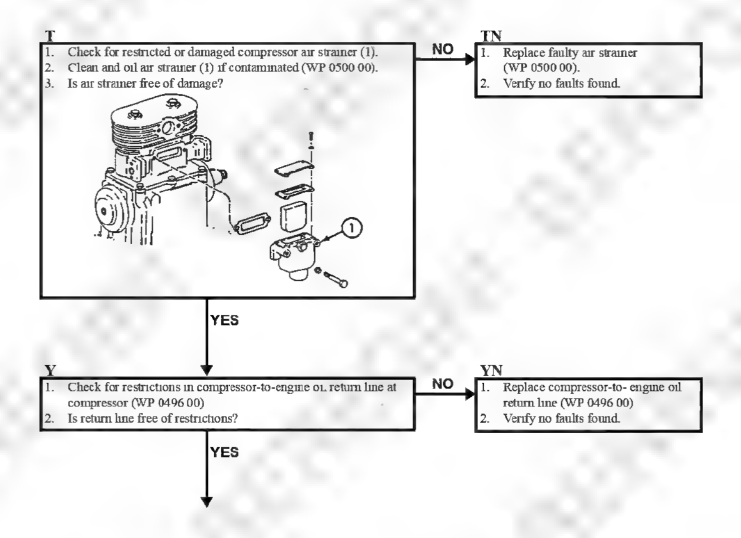
Equipment Condition

Engine stopped (see your -10)

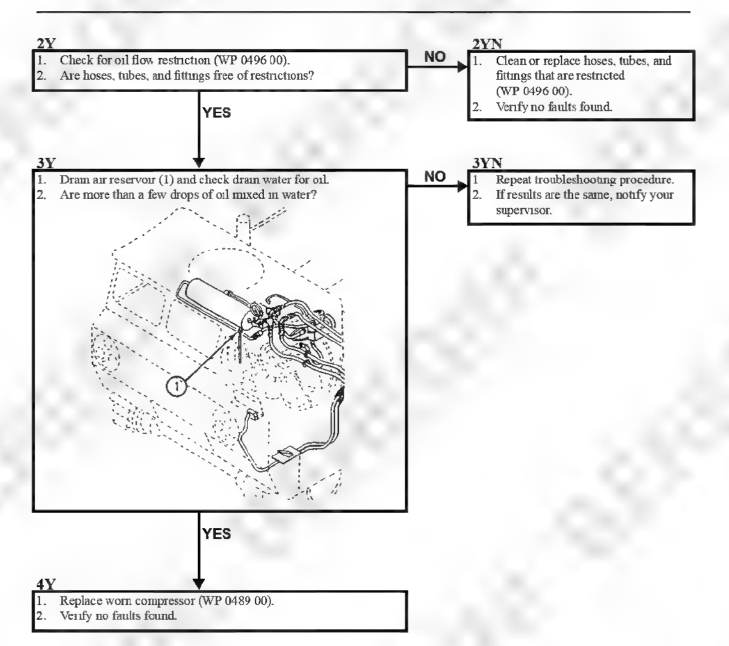
Carrier blocked (see your -10)

Power plant rear access door removed (see your -10)

Center seat raised (see your -10)



TOO MUCH OIL DRAINAGE FROM RESERVOIR DRAIN COCK (M548A1)—Continued



TOO MUCH FOREIGN MATTER IN RESERVOIR (M548A1)

0101 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

References

See your-10

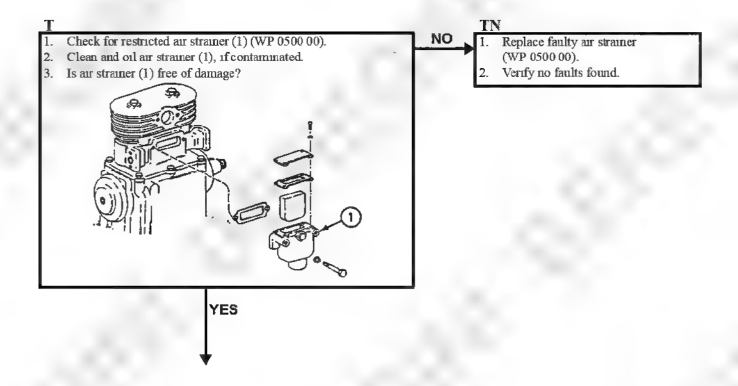
Equipment Condition

Engine stopped (see your -10)

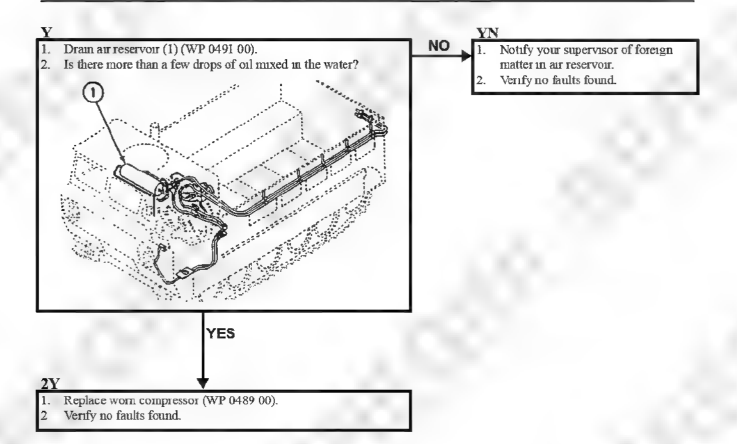
Carrier blocked (see your -10)

Power plant rear access door removed (see your -10)

Center seat raised (see your -10)



TOO MUCH FOREIGN MATTER IN RESERVOIR (M548A1)—Continued



COMPRESSOR OPERATION TOO NOISY (M548A1)

0102 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

References

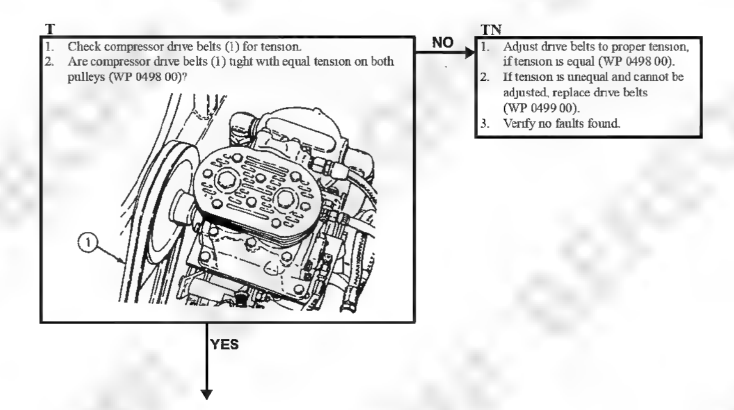
See your -10

Equipment Condition

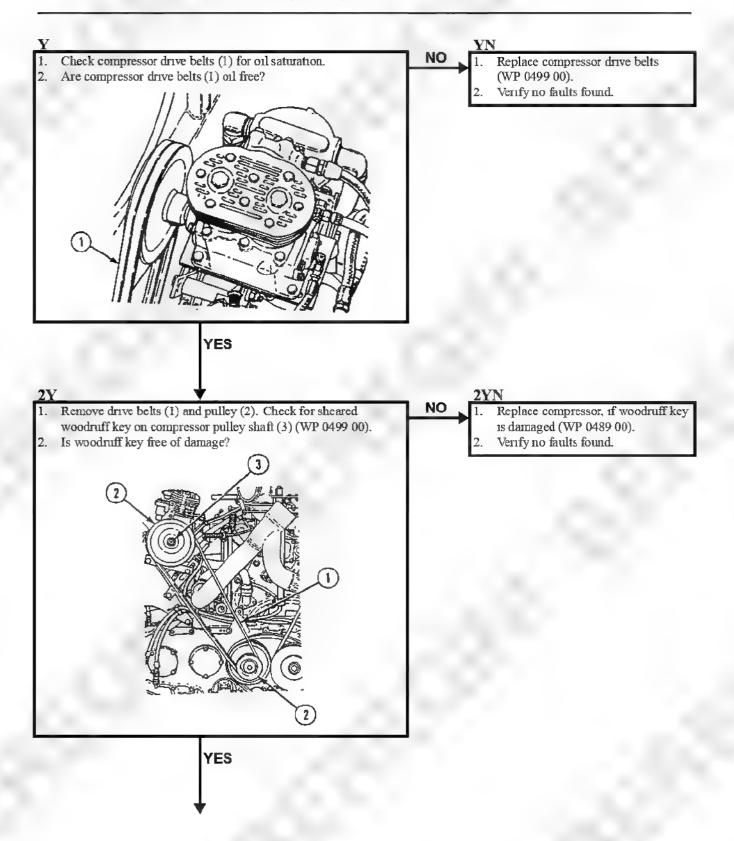
Engine stopped (see your -10)

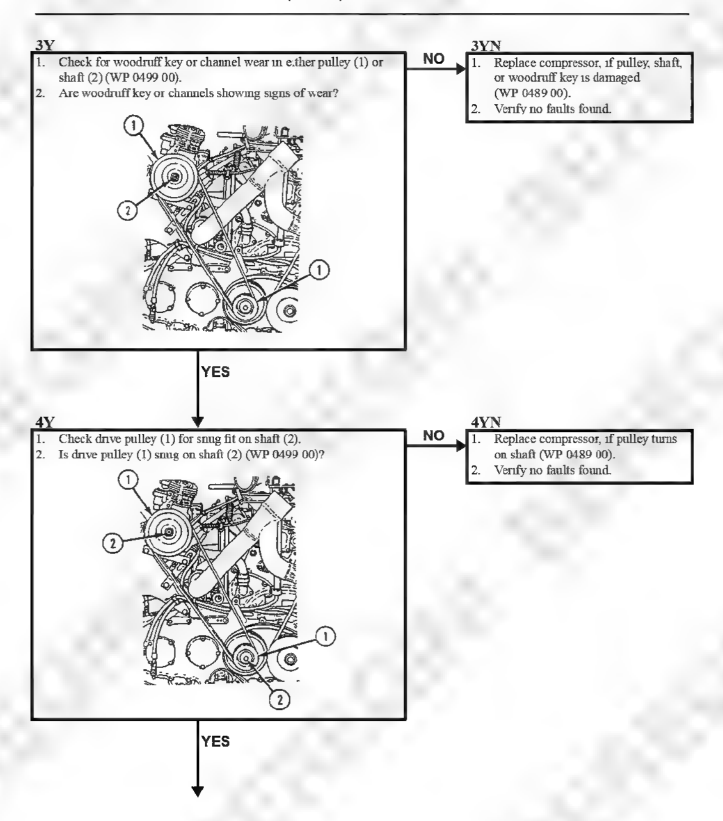
Carrier blocked (see your -10)

Power plant rear access door removed (see your -10)

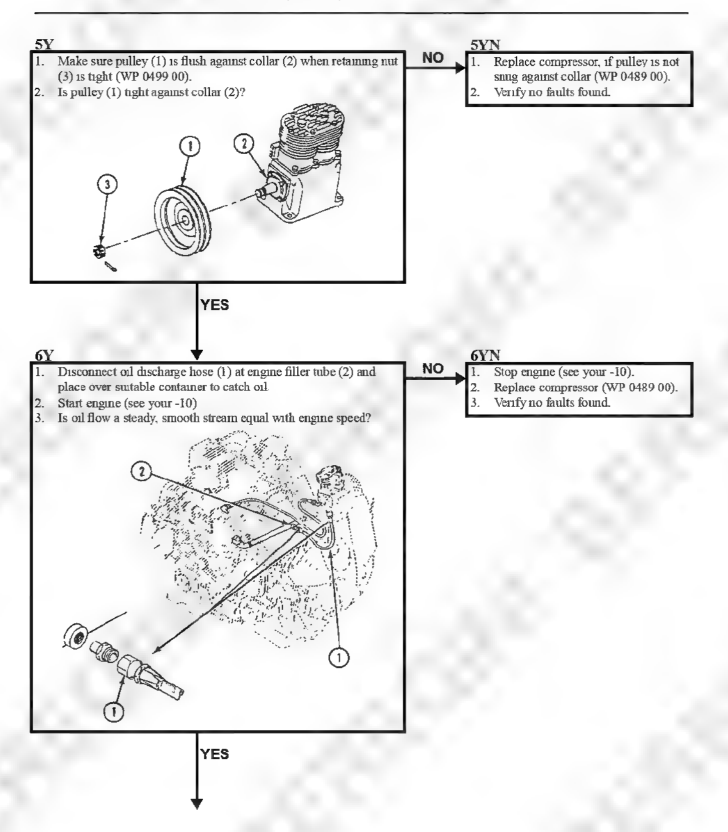


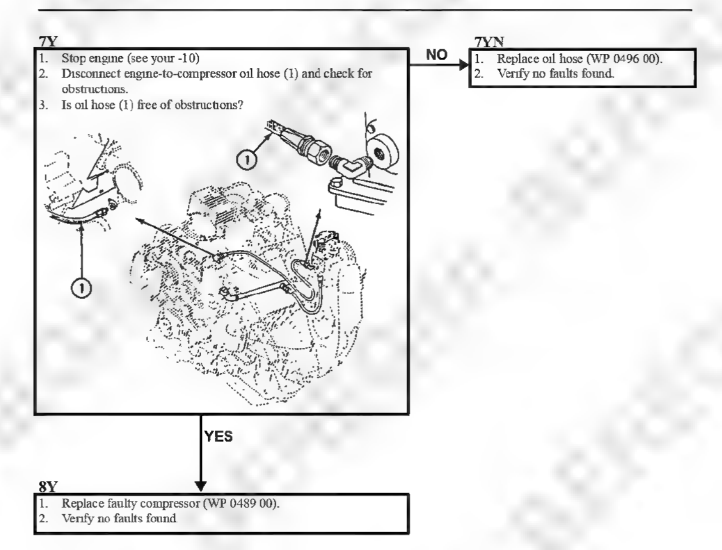
COMPRESSOR OPERATION TOO NOISY (M548A1)—Continued





COMPRESSOR OPERATION TOO NOISY (M548A1)—Continued





MilitaryManuals.Com

PARTICULATE PRECLEANER MOTOR DOES NOT WORK (M548A3)

0103 00

INITIAL SETUP:

Maintenance Level

Umit

See your -10

References

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

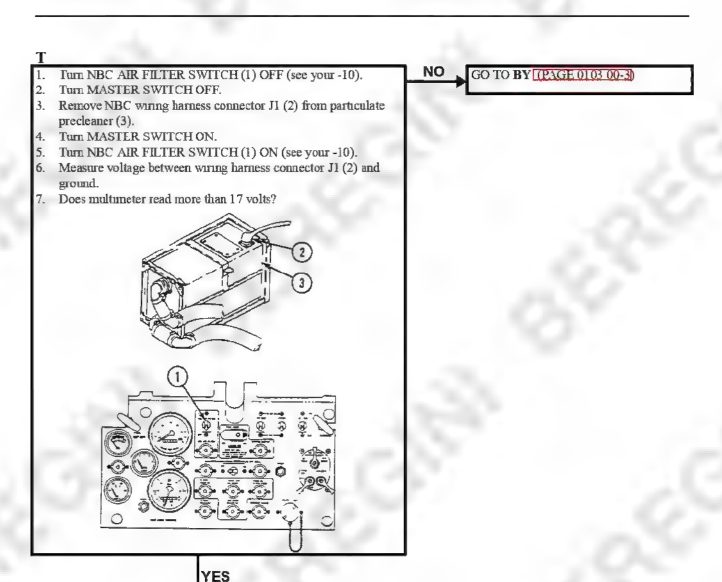
Personnel Required

Unit Mechanic

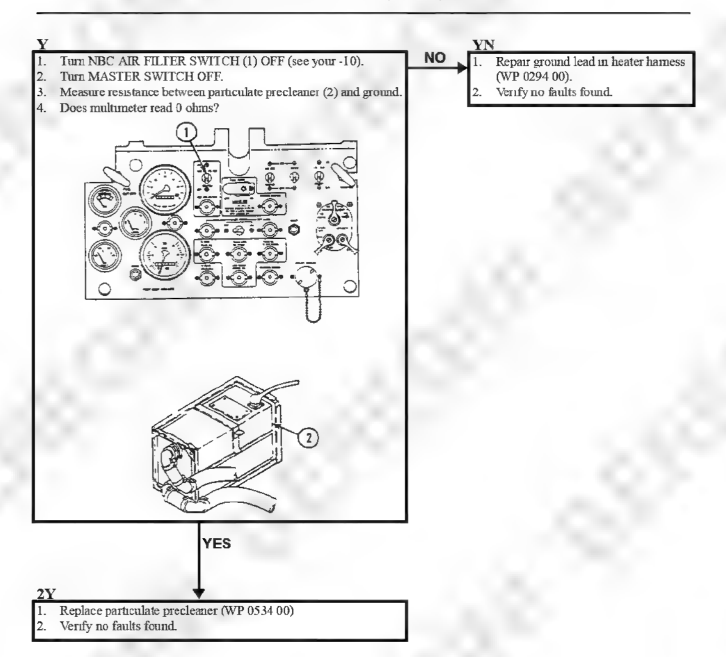
Equipment Condition

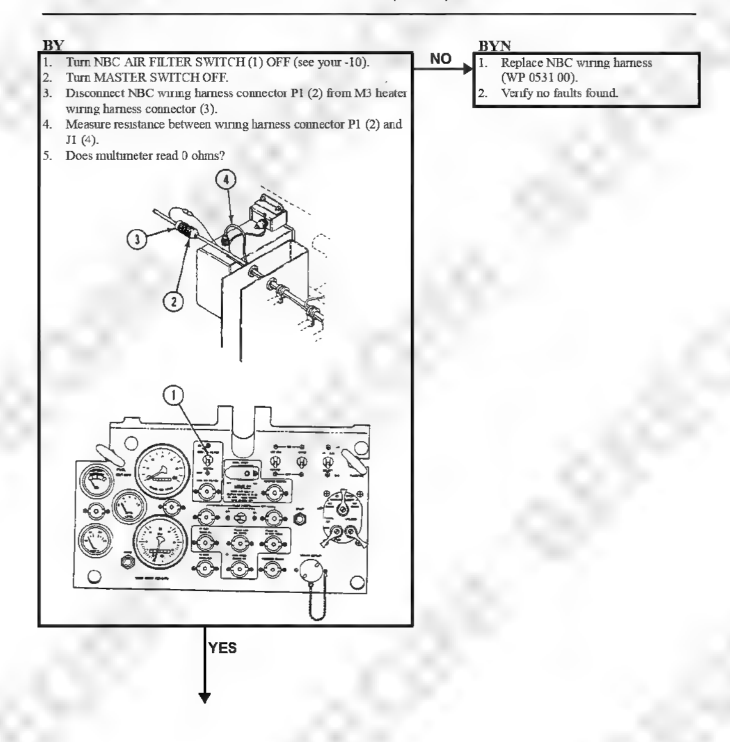
Engine stopped (see your -10)

Carrier blocked (see your -10)

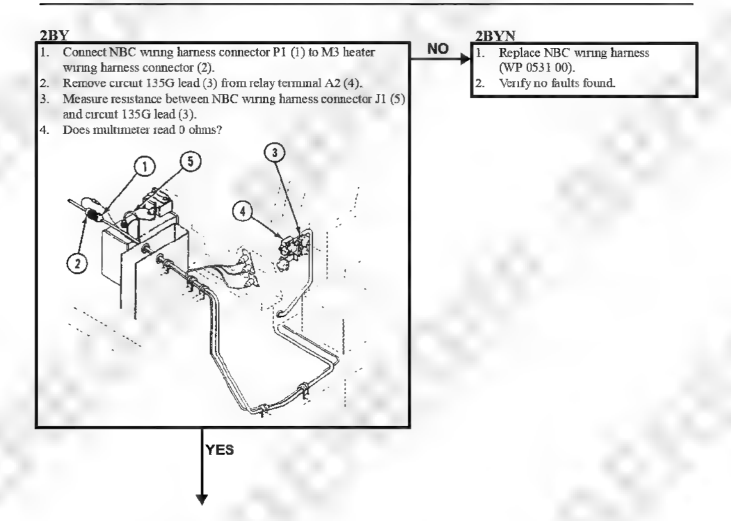


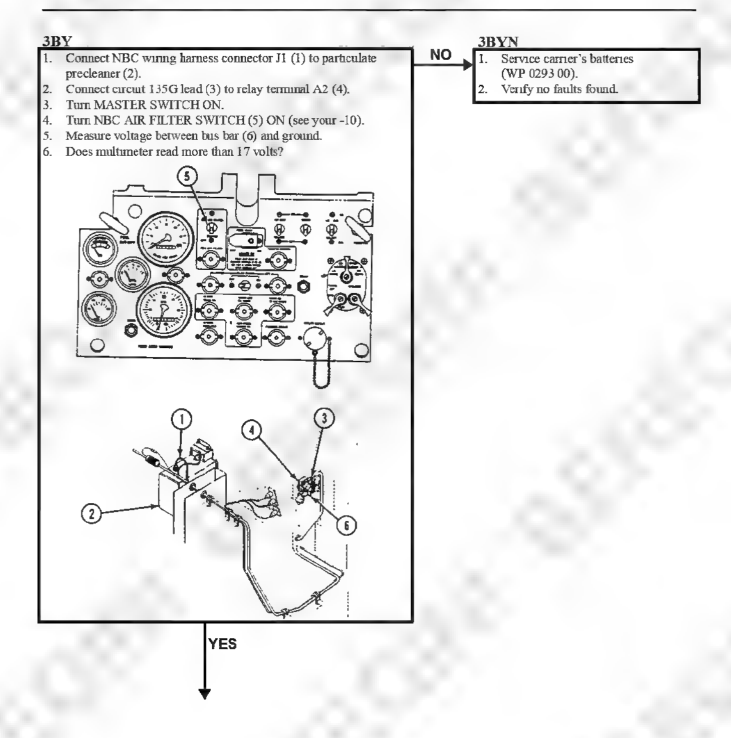
PARTICULATE PRECLEANER MOTOR DOES NOT WORK (M548A3)—Continued



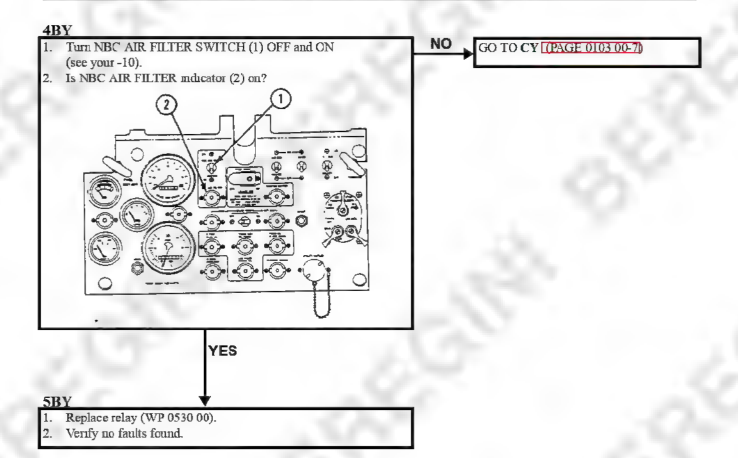


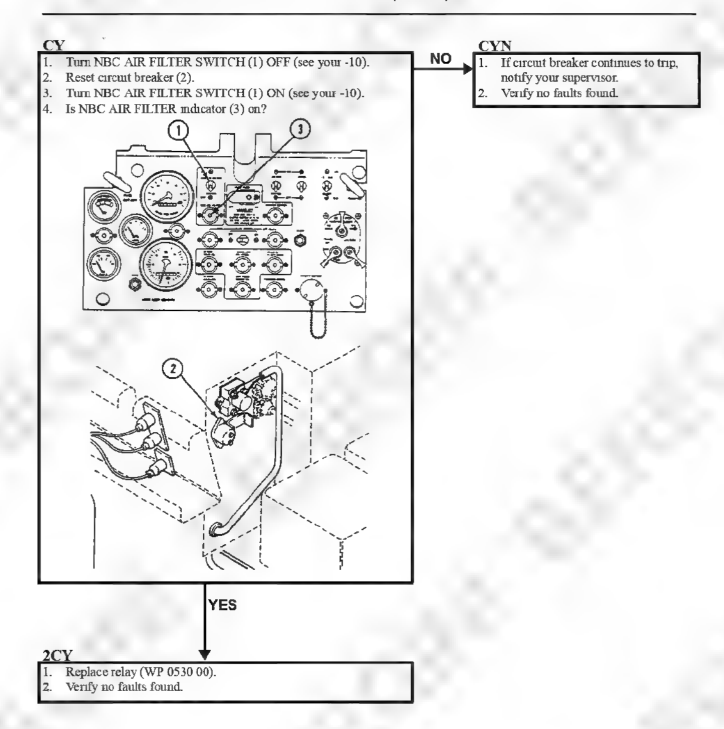
PARTICULATE PRECLEANER MOTOR DOES NOT WORK (M548A3)—Continued





PARTICULATE PRECLEANER MOTOR DOES NOT WORK (M548A3)—Continued





MilitaryManuals.Com

M3 HEATER DOES NOT WORK (M548A3)

0104 00

INITIAL SETUP:

Maintenance Level

Unit

References

See your -10

Tools and Special Tools

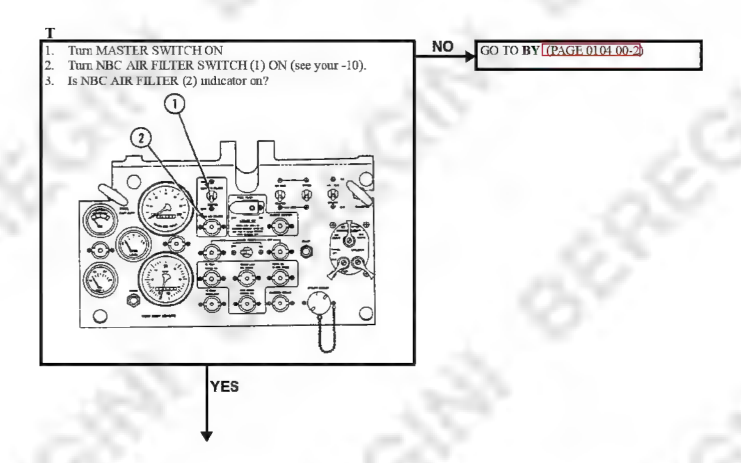
General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Personnel Required

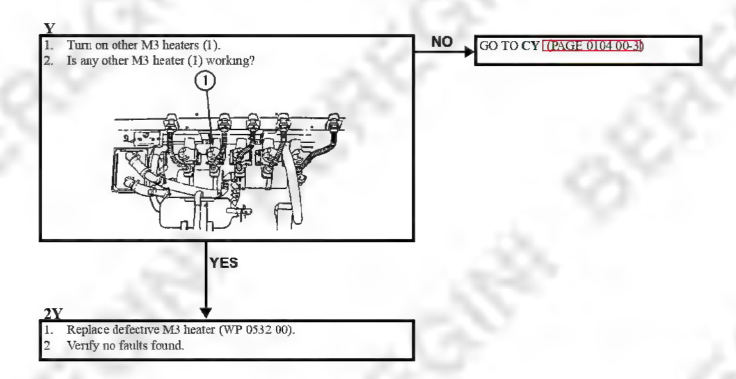
Unit Mechanic

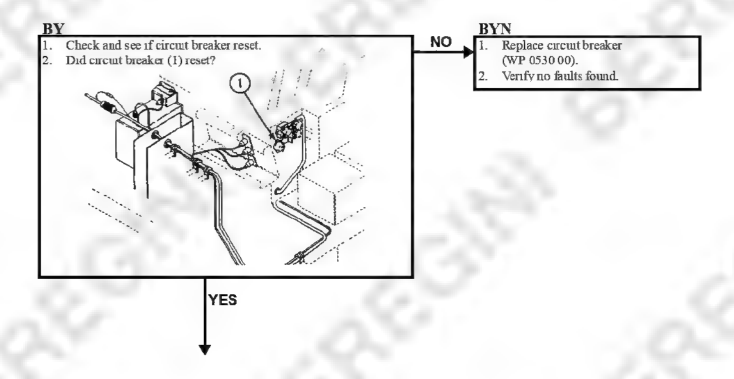
Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)



M3 HEATER DOES NOT WORK (M548A3)—Continued

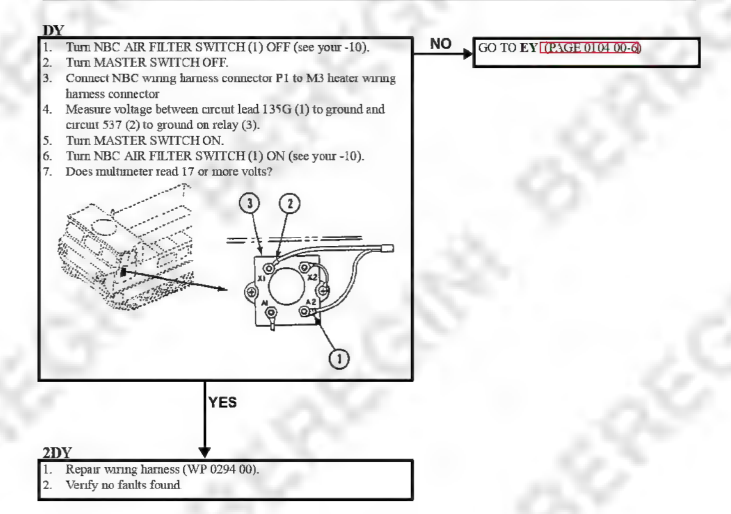




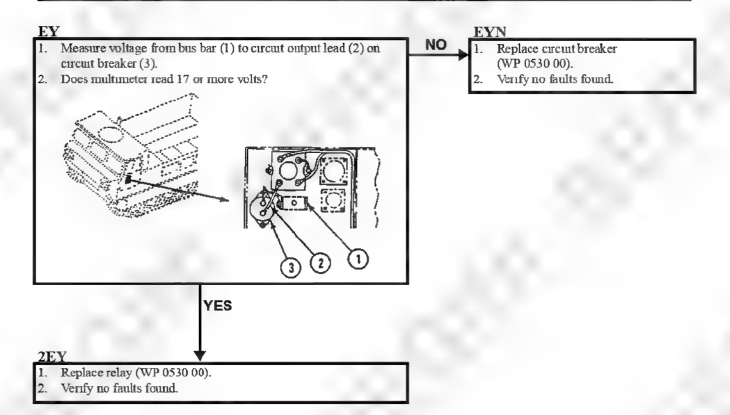
NO Turn NBC AIR FILTER SWITCH (1) OFF (see your -10). Turn MASTER SWITCH OFF. Disconnect NBC wiring harness connector P1 (2) from M3 heater wiring harness connector (3). Turn MASTER SWITCH ON. Turn NBC AIR FILTER SWITCH (1) ON (see your -10). 6. Measure voltage between any pin of NBC wiring harness connector P1 (2) except pm H and ground. Does multimeter read 17 or more volts from more than one pin of NBC winng harness connector P1 (2)? YES

GO TO DY (PAGE 0104 00-5)

NO Turn NBC AIR FILTER SWITCH (1) OFF (see your -10). Repair NBC wiring harness Turn MASTER SWITCH OFF. (WP 0294 00). 3. Connect NBC wiring harness connector P1 to M3 heater wiring Verify no faults found. harness connector 4. Disconnect any circuit lead 135 (2) from M3 heater (3). Turn MASTER SWITCH ON. 5. Turn NBC AIR FILTER SWITCH (1) ON (see your -10). 6. 7. Measure voltage between circuit lead 135 (2) and ground. 8. Does multimeter read 17 or more volts? YES Replace defective M3 heater (WP 0532 00). Verify no faults found.



M3 HEATER DOES NOT WORK (M548A3)—Continued



NO AIR FLOW AT ONE OR MORE OUTLETS (M548A3)

0105 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Personnel Required

Unit Mechanic

References

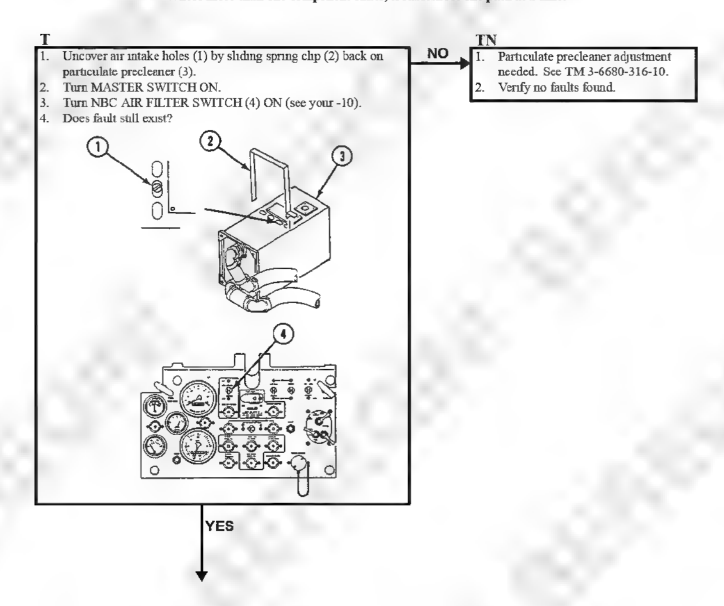
See your -10 TM 3-6680-316-10

Equipment Condition

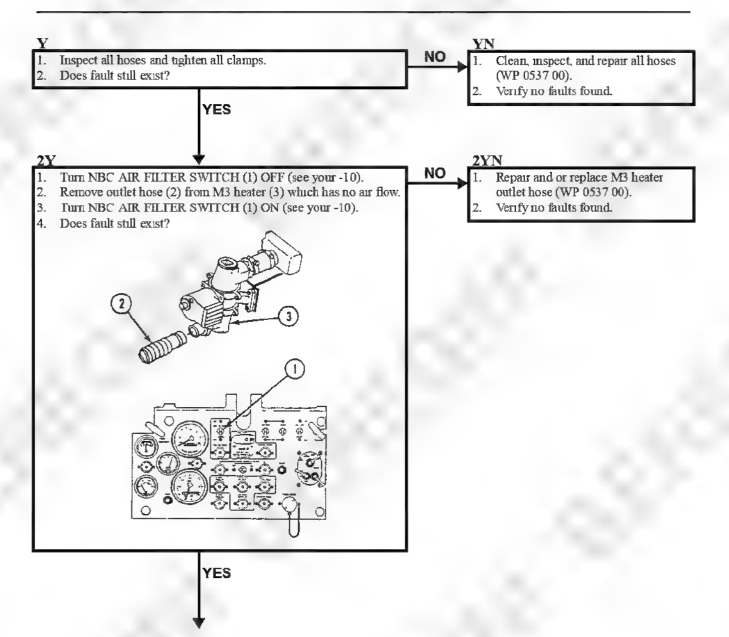
Engine stopped (see your -10) Carrier blocked (see your -10)

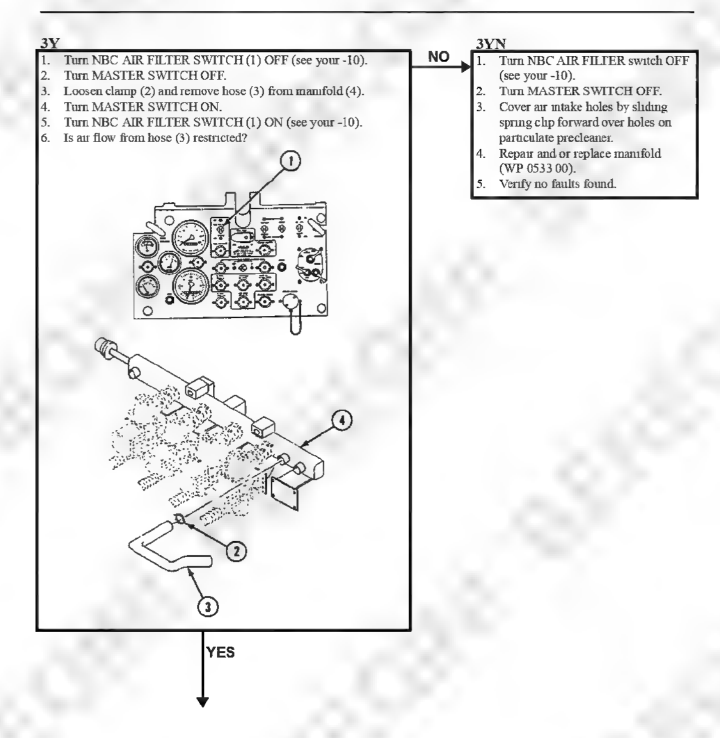
NOTE

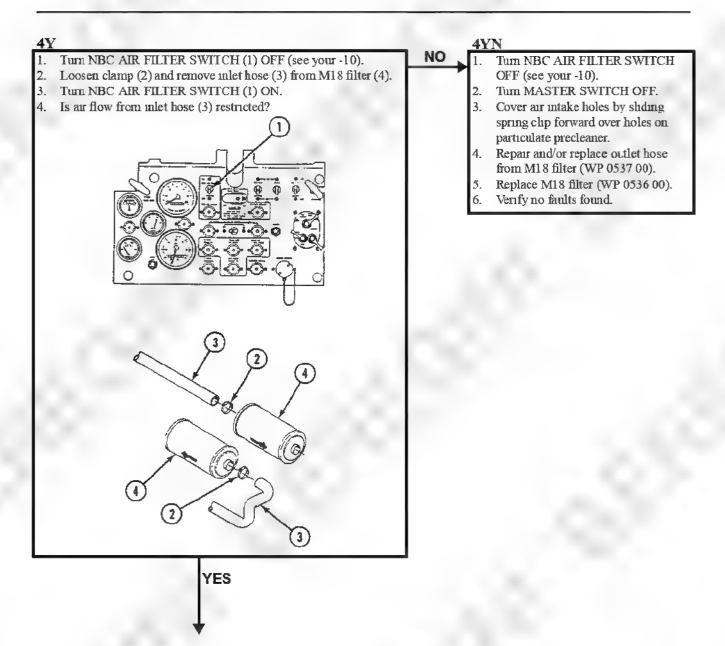
Where more than one component exists, troubleshoot one path at a time.

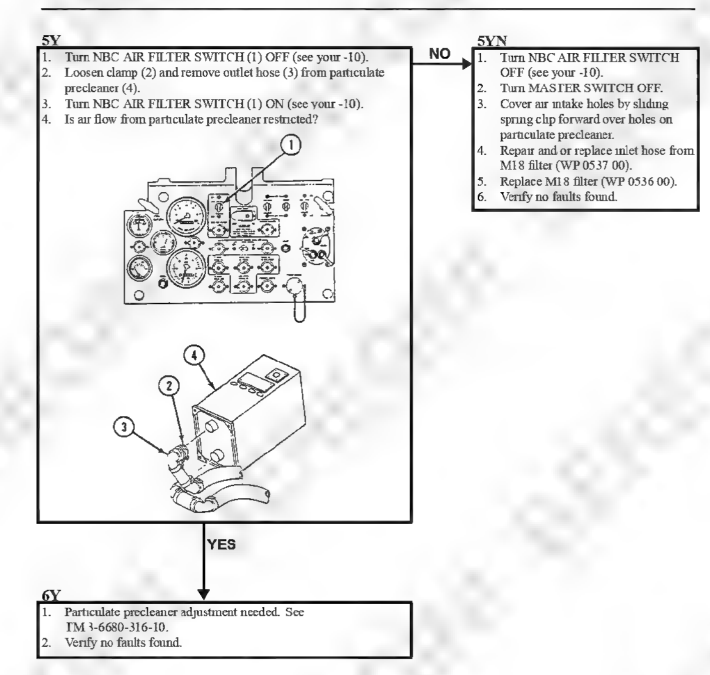


NO AIR FLOW AT ONE OR MORE OUTLETS (M548A3)—Continued









MilitaryManuals.Com

LOW AIR FLOW AT ALL OUTLETS (M548A3)

0106 00

INITIAL SETUP:

Maintenance Level

Umt

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Multimeter (WP 0541 00, Item 29)

Personnel Required

Unit Mechanic

References

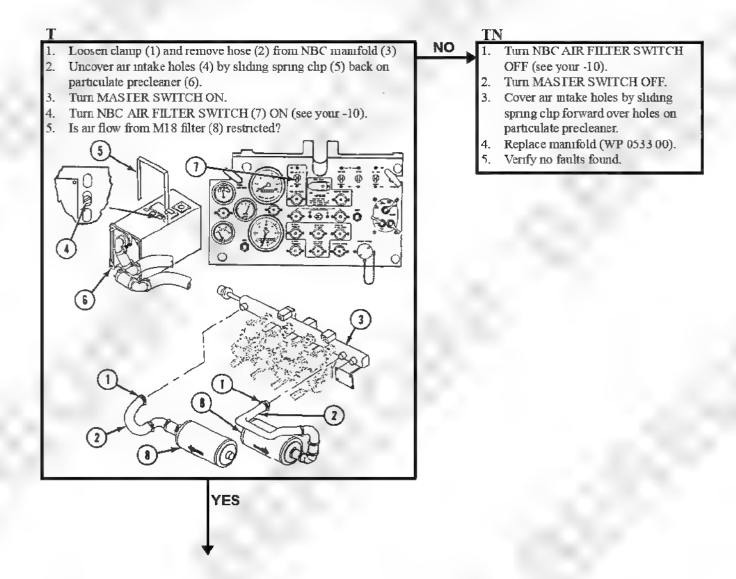
See your -10 TM 3-6680-316-10

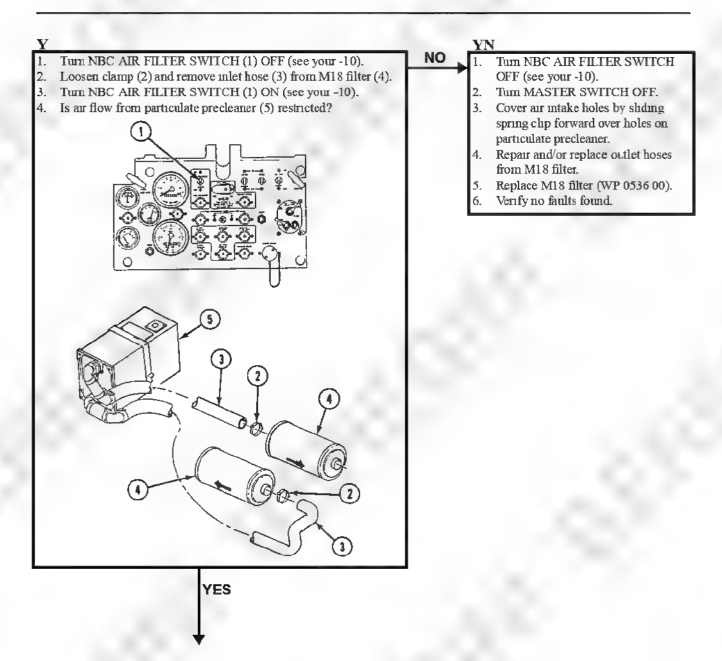
Equipment Condition

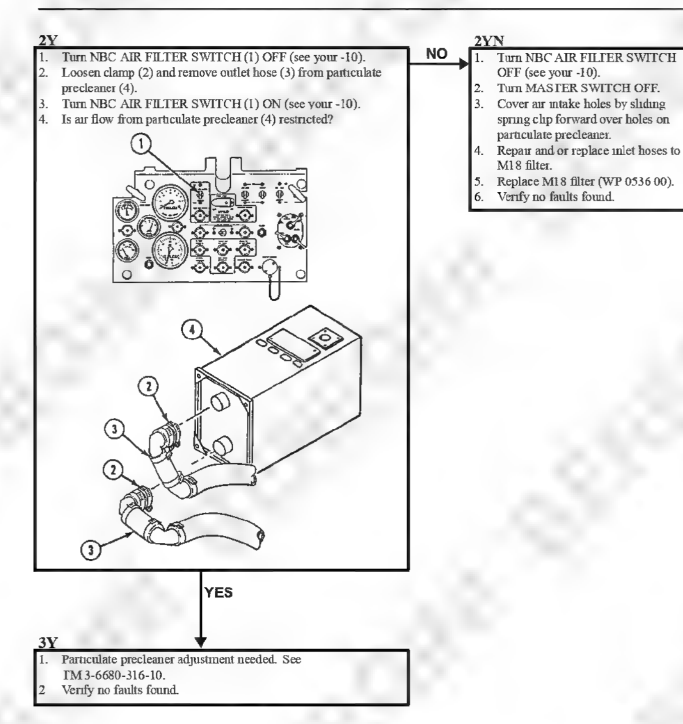
Engine stopped (see your -10) Carrier blocked (see your -10)

NOTE

Where more than one component exists, troubleshoot one path at a time.







MilitaryManuals.Com

0107 00

GENERAL

STE/ICE-R, a testing system for internal combustion engines, provides measurements on voltage resistance, pressure, temperature and speed to analyze the condition of an engine system

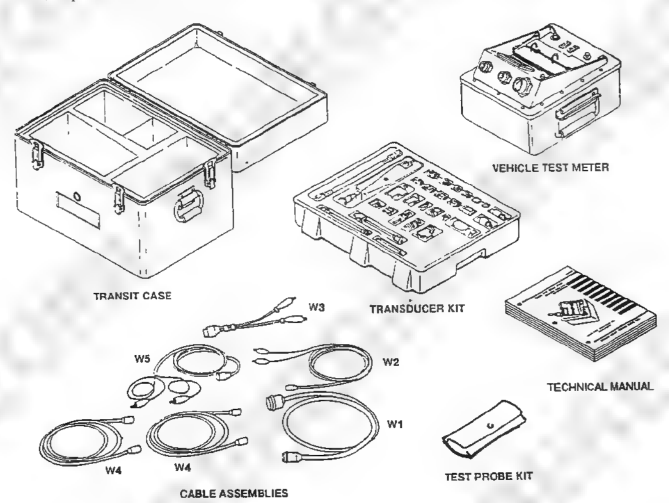
STE/ICE R, a testing system for internal combustion engines, provides measurements on voltage resistance, pressure, temperature and speed to analyze the condition of an engine system

This section provides a general overview of STE/ICE R equipment and operations, along with specific procedures in diagnosing and isolating malfunctions of the M548A1 or M548A3 engine.

STE/ICE-R will also provide a thorough preventative maintenance check on the M548A1 or M548A3 engine as part of service upon receipt and as an annual check in the PMCS.

DESCRIPTION OF STE/ICE R EQUIPMENT

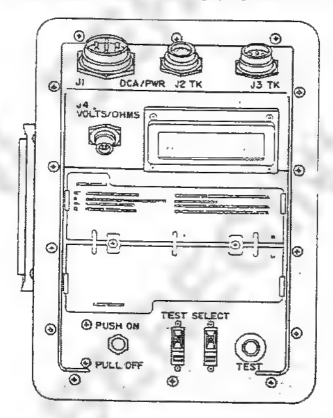
The STE/ICF R set consists of a vehicle test meter (VTM), five cable assemblies, transducer kit (TK), TM 9 4910 571 12&P manual, test probe kit and transit case.



010700

Vehicle Test Meter (VTM)

The VTM is the diagnostic meter of STE/ICE R used for testing electrical and mechanical components of the M548A1 or M548A3 engine. The VTM consists of three switches, a readout display, flip cards, and four cable connectors.



a. SWITCHES.

The three switches are a PUSH ON/PULL OFF switch, TEST SELECT switch and TEST button. The PUSH ON/PULL OFF switch is used to control power to the VTM from the power source. The TEST SELECT switch are two ten-position switches used to select the test to be performed. The TEST button has two functions (1) when pressed and released, it initiates selected test, (2) when pressed and held, it initiates an offset test.

b. READOUT DISPLAY.

The readout display gives five different types of messages during testing and up to a maximum of four characters per message. The readout display messages can be found on <u>WP 0107 00</u>. The types of messages are

- error,
- status,
- numerical,
- prompting, and
- confidence test error.

c. FLIP CARDS.

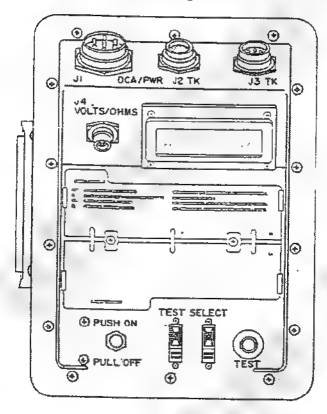
The flip cards, attached to the front of the VTM, provide a quick but limited reference for the operator. These flip cards list test numbers, messages, and some procedures. Test limits are also provided for some vehicles.

0107 00

d. CABLE CONNECTORS.

The four cable connectors on the VTM are DCA/PWR J1, transducer cable connectors J2 TK and J3 TK, and VOLTS OHMS J4

- DCA/PWR connector J1 used to connect VTM to either a vehicle diagnostic connector with the DCA cable W1 or to a DC power source with the power cable W5. The DC power source is usually the vehicle's batteries.
- Transducer cable connectors J2 TK and J3 TK used to connect transducer cables W4 to VTM. Power and signals are routed through these connectors. Both connectors may be used when a test requires two measurements to be made at the same time.
- VOLTS/OHMS connector J4 used to connect test probe cable W2 to VTM for voltage and resistance tests.



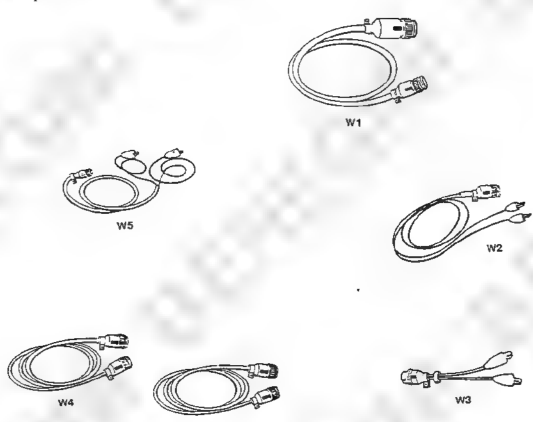
010700

Cable Assemblies

In procedures in this manual, the cable assemblies are referred to by a number for quick identification. Each cable also has a name which describes its use. A reference to W1, for example, would indicate the DCA cable. Connectors on the cable are identified by a number preceded by either a P or an E, such as P1 or E2

The cable assemblies included in the STE/ICE R are

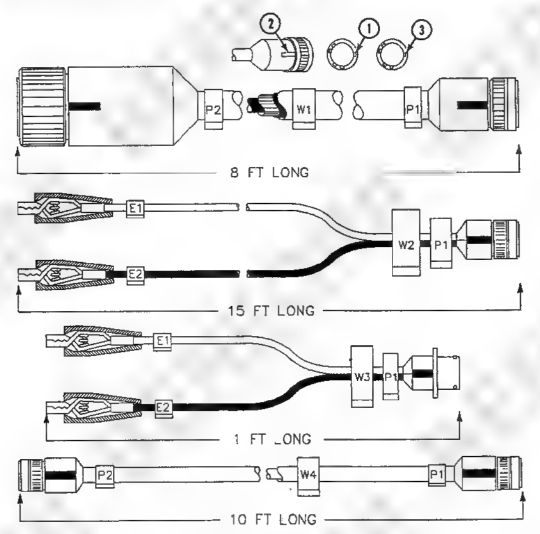
- W1 DCA cable,
- W2 test probe cable,
- W3 ignition adapter cable,
- W4 transducer cable (two), and
- W5 power cable.



W4

0107 00

When cables are connected, the large key (1) located by the white stripe (2) on the cable connector mates with large keyway (3) of connector on VTM or transducer.



a. DIAGNOSTIC CNCTR ASSY CABLE W1. The W1 is used to power the VTM and provide access to test points and sensors connected to vehicle/equipment-mounted DCA.

b. FEST PROBE CABLE W2.

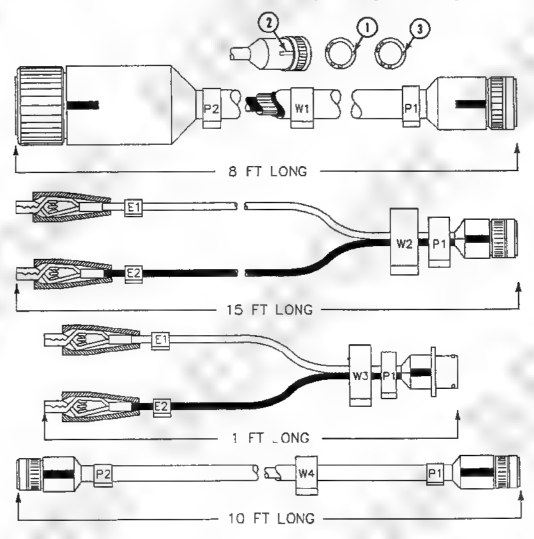
The test probe cable for both general and special measurements. It is used for measuring voltages, frequency, resistance and continuity, and also for the first peak series and compression unbalance tests. W2 is divided into two color coded leads red for E1 and black for E2. Test clips E1 and E2 of W2 attach to points on the vehicle equipment being tested.

c. IGNITION ADAPTER CABLE W3. The ignition adapter cable W3 is used in measuring dwell angle, points voltage, engine rpm and power tests. W3 is divided into two color coded leads red for E1 and black for E2.

010700

d. TRANSDUCER CABLES W4.

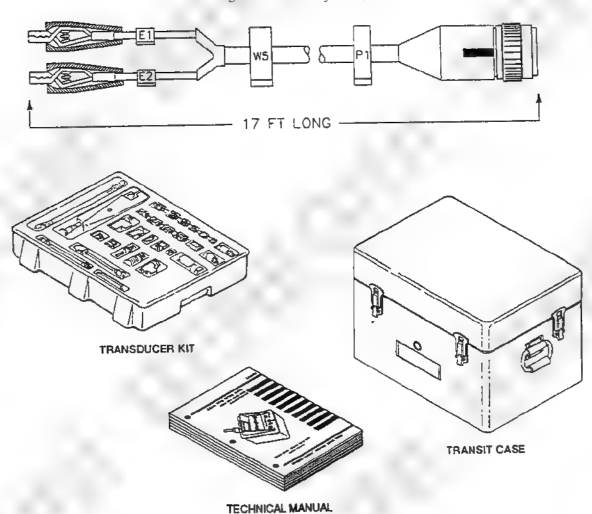
The transducer cables W4 are used as extensions to connect the VTM to a pressure transducer, pulse tachometer, current probe or ignition adapter cable. If necessary, two transducer cables can be joined using connector adapter, TK item 29.



0107 00

e. POWER CABLES W5.

The power cable W5 is used to power the VTM when cable W1 is not being used. Cable W5 is divided into two leads with color coded clips red for E1 and black for E2. Battery clips E1 and E2 are attached to a vehicle equipment battery or a 9 to 32 volt 4A regulated power supply. Do not connect the VTM to a battery charger. Damage to the VTM may result.



Transducer Kit (TK)

The TK is a tray inside the transit case that contains transducers, adapters, and fittings. The TK is stored in a molded tray in the top of the case.

Many of the fittings do not have part number markings on them and are referred to by TK item number and name Each fitting is identified by TK item number and part number.

Manual

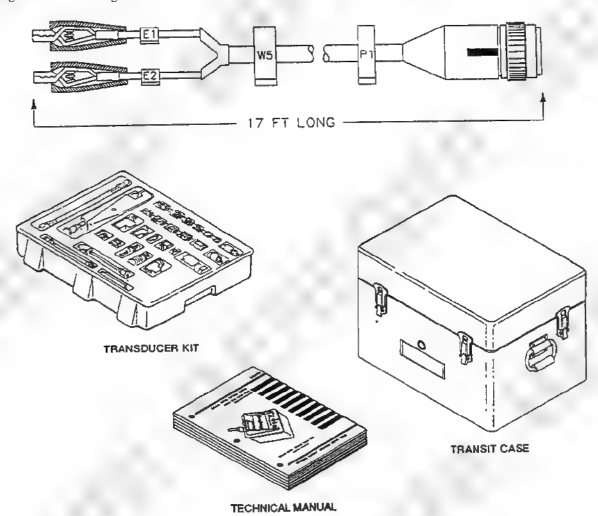
TM 9-4910-571-12&P contains operating instructions, operator and organizational maintenance instructions, and repair parts and special tools information.

010700

Transit Case

The STE/ICE R is housed in a portable protective transit case which contains all necessary accessories and instructions.

A pressure relief valve located on the front of the case allows the operator to release any pressure or vacuum resulting from changes in climate during transit.



READOUT DISPLAY MESSAGES

Error Messages

Error messages indicate the VTM needs additional or corrected information before testing can continue or additional procedures are required.

All error messages are displayed as an E followed by three numbers (for example, E003).

DISPLAY

MEANING

VTM has been asked for information that it does not have. For example, you have requested the vehicle equipment ID and it has not been entered.

| E001 | A test number which does not exist has been entered on the TEST SELECT switches. |
|------|---|
| E002 | The required transducer is not connected. |
| E003 | Test number wrong for DCA connected. This can occur if test selected does not apply to the class of vehicle equipment under test or if the DCA harness does not have the required transducer. |
| E004 | No longer used. If message appears turn in test set. |
| E005 | Required offset test was not performed. |
| E007 | The VID number and number-of-cylinders information entered do not agree. |
| E008 | VTM is not receiving required voltage signal for selected test. This message can occur on tests, 14, 15, and 72 thru 79. |
| E009 | VTM is not receiving engine speed signal. This applies only to engine power test and SI full power simulation. |
| E010 | A wrong VID number was entered. The VTM will only accept numbers between 01 and 99. If E010 is displayed when the VID entered was between 01 and 99, it means that the VID does not agree with the identity of the DCA harness powering the VTM. The VTM will accept this, allowing you to power through the DCA while testing another vehicle. |
| E011 | Throttle control was operated incorrectly. It was taking too long to accelerate or decelerate during power test. |
| E012 | The SI ignition adapter, TK item 30, or CI pulse tachometer, TK item 34, is missing or is not connected to the VTM. |
| E013 | VTM is unable to use data received. |
| E014 | The wrong number of cylinders was entered. |
| E015 | No longer used. If message appears, turn in test set. |
| E017 | VTM is not receiving ignition information during dwell test. |
| E018 | Test discontinued due to no information being detected by VTM. This will occur after several minutes of no-signal operation. |
| E020 | No first peak information was detected by the VTM. |
| E021 | VTM cannot calculate result. Current is over current probe's range, and VTM did not sample correct portion of data. |
| E022 | External voltage was detected in the circuit under test while measuring resistance. |
| E023 | VTM's constant voltage source is not working. |
| E024 | Test is not valid for VID entered. |
| E027 | Error is entry of compression unbalance constants. |
| E028 | Test just entered cannot be used with control function 06. |
| E030 | VID entered conflicts with speed transducer attached. |
| E032 | Carrier's cranking speed is varying too much for a compression unbalance measurement. |
| | |

010700

Status Messages

Status messages keep the operator informed of what is happening.

| DISPLAY | | MEANING |
|----------|----|--|
| .8.8.8.8 | | There is power to the VTM, and the display is working properly. This appears only for a short period after power is turned on. |
| .9.9.9.9 | | VTM 1s reading a test value beyond its range. |
| PASS | •, | Unit under test has passed test, or VTM has accepted a control function entry. |
| FAIL | | Unit under test has failed test. |
| CON | ** | Accepted control function input. |
| AUE | | Numerical display is an average value. |
| LO . | | Engine speed below 1600 rpm during SI power test indicates the engine failed the power test. |
| 11111 | | VTM 1s busy. |

Numerical Readouts

Units of measurement (psi, rpm, Volts, etc.) are not displayed. Numerical readouts indicate the measured value in units of the measurement being made. For example, if you are measuring 0–45 volts dc, 12.7 is volts dc. If you are measuring 0–25 psig pressure, 12.7 is psig. The units for each test are listed on the flip cards. Also, the readout will alternate between displaying values and displaying vehicle identification data (VID).

Prompting Messages

Prompting messages tell the operator to do something. After the operator action is completed, testing will continue. Some of the prompting messages and their meanings are as follows

| DISPLAY | | MEANING |
|---------|----|--|
| UEH | | Tells the operator to enter VID on the TEST SELECT switches. |
| CYL | | Tells the operator to enter the number-of-cylinders into the VTM |
| GO | ٠. | Tells the operator to crank engine. |
| 0066 | | Tells the operator to set TEST SELECT switches to 99 during confidence test. |
| CAL | | Tells the operator to release the TEST button during an offset test. |
| CIP | | Tells the operator to apply full throttle in a CI power test. |

Confidence Test Error Messages

Confidence test messages are displayed either as PASS or by a C followed by three numbers (#). A C### is an error message used by VTM repair personnel as an aid in troubleshooting.

If a C### message appears during confidence test or during normal operation, go to confidence test fault isolation, TM 9-4910-571-12&P, for the necessary corrective action.

0107 00

TEST METHOD

The test method consists of a pre-test inspection and STE/ICE R testing.

Pre-test Inspection

Before using STE/ICE R to test the carriers, perform the following pre-test inspections

a. FAN BELTS. Check for proper tension. Replace if cracked of frayed.

b. OIL LEVEL. Bring up to proper level if low.

c. FUEL LEVEL. Check that the fuel tank has enough fuel for testing.

d. RADIATOR. Bring up to proper level if low.

e. BATTERY. Replace the battery if the case is cracked or the terminal posts are damaged. Clean

off all corrosion. Check that the battery connections to ground and starter motor are in good condition, securely connected, and clean. Check the electrolyte level. See

TM 9-6140-200-14. If low, bring up to proper level with distilled water.

Vehicle Test Card (VTC)

Once farmhar with STE/ICE R testing procedures, the vehicle test card (located on (WP 0107 00)) can be used as a quick reference.

The front of the test card contains all of the information, in abbreviated format, that the user will need to perform common measurements on the carrier. The organization from the top of the card to the bottom represents a logical order of steps from powering up the VTM to completing a series of tests.

The top of the card describes the power up sequence of STE/ICE R for the carrier. Next, a table is provided which lists many measurements that are useful in troubleshooting the carrier. The table includes the associated VTM test number, any required offset test limits, operating condition of the engine, special connections required, the expected limits for pass or fail, and the units of measurement. Also included on the front of the card are hook-up diagrams.

The organization of the table allows measurements with the carrier engine turned off to be performed first. These measurements will ensure that the starting system of the carrier is in working order before proceeding. The order of the other measurements is as follow

Measurements with the engine running but not warm.

Measurements requiring the engine to be warm and running.

Measurements requiring the engine to be warm and not running.

Miscellaneous measurements.

The back of the VTC contains the hookups for measurements used to troubleshoot carrier components. Measurements that require special hookups are also included on this side of the VTC.

STE/ICE-R ENGINE TROUBLESHOOTING METHOD

When a malfunction in the engine is recognized by the mechanic, the "flip cards to Troubleshooting" will provide a reference to a specific procedure to isolate the cause of the malfunction.

To start the STE/ICE-R engine troubleshooting method, do the following

a. PERFORM HOOK UP. First, perform HOOK UP to set up STE/ICE R and check to see if it is in working

order.

b. PERFORM Now that STE/ICE R is hooked up properly and checks out, perform the procedure

PROCEDURE. cited in the "Quick Guild Troubleshooting."

The rules to follow when using STE/ICE-R engine troubleshooting method are

(1) Never enter in the middle of a procedure.

010700

- (2) Follow each instruction in a procedure. Do not skip any instructions or procedures.
- (3) After correcting a problem with a procedure, test run the component, engine or power plant to ensure the problem does not still exist.

BATTERY TEST CARDS

The STE/ICE R battery test procedures allow the user to evaluate the condition and state of charge of carrier equipment batteries. These procedures use the battery internal resistance and battery resistance change measurements. Battery internal resistance evaluates the state of charge of the battery. Battery resistance change evaluates the battery condition.

Battery state of charge is a measure of the amount of energy stored in the battery. A fully charged battery contains the maximum amount of energy stored. If the battery fails the battery state of charge evaluation, the battery may be recharged to return the battery to full charge.

The battery condition is a measure of the battery's ability to accept and maintain a good charge. A battery in poor condition may be able to be fully recharged. However, a battery in poor condition with a full charge will lose its charge more quickly than a better in good condition with a full charge. If a battery fails the battery condition evaluation, then the battery should be replaced.

The procedures for testing batteries are listed on three battery test cards. Each card describes procedures for evaluating different combinations of batteries

Complete battery pack, Series pair of batteries, and Individual batteries.

BATTERY PARKS

A battery pack is the combination of four or more batteries in a particular circuit of a carrier equipment, i.e. the starting circuit. Testing the batteries in a pack evaluates the general condition of the pack as a whole. Note, the results of a battery pack test may be misleading. A single battery from a pack of four may be bad even though the pack as a whole may pass the tests. This can happen if the other three batteries in the pack are in very good condition. In order to test a battery pack, the current probe must be clamped around a single cable carrying all of the starter current. If such a connection cannot be made, then test each pair of batteries separately

SERIES PAIRS

A series pair is one in which the negative terminal of one battery is connected by a cable to the positive terminal of another battery. This test configuration should be used when any of the following conditions exists

There are only two batteries (one series pair) in the carrier equipment.

An evaluation of the pack is desired, but the current probe cannot measure the total starter current. This condition can occur if the cable is not readily accessible or if the cable is physically too large.

The battery pack test has failed, and the user wants to further identify any bad battery pair.

Note Testing each senes pair yields a better evaluation than testing the pack as a whole.

INDIVIDUAL BATTERIES

An individual battery test refers to the process of testing one battery at a time. The battery could be part of a pack, a series pair, or a single battery. Test the batteries individually if a battery series pair failed the tests and it is desired to isolate to a single battery (or if there is only one battery in the circuit). Testing individual batteries gives the best evaluation.

DESCRIPTION OF TEST CARDS

The front of each test card has three sections. The top of the card explains how to connect the VTM to the batteries being tested. The middle part of the card describes the procedure to follow in order to evaluate the batteries. The bottom of the card contains illustrations showing typical carrier hookups.

0107 00

The back of each card also has three sections. The upper left-hand block lists the possible VTM displays and explains their meanings. This block suggests corrective action for the user. The right-hand side of the card contains battery test limits for three common military batteries. These limits may be used if the carrier equipment TM does not provide limits. The lower left-hand portion of the card contains a table showing how to apply the limits to evaluate the battery condition and state of charge.

BATTERY EVALUATION PROCEDURE

Use Procedures On Battery Test Card To Hook-up VTM.

The following information will enable the user to determine the correct tests

Use series 73 and 75 for the following conditions

- (1) Testing a battery pack that is also powering the VTM.
- (2) Testing a battery series pair that is also powering the VTM.
- (3) Testing an individual battery that is the only battery in the circuit and is powering the VTM.

Use series 77 and 79 for the following conditions

- (1) Testing a battery pack that is not powering the VTM.
- (2) Testing a battery series pair that is not powering the VTM.
- (3) Testing an individual battery that is not the only battery in a circuit or is not powering the VTM.

Use Test Procedure On Battery Test Card To Complete Evaluation.

Evaluate battery condition using battery resistance change test (#75 or #79). Note the result.

Evaluate battery state of charge using the battery internal resistance test (#73 or #77). Note the result.

Compare test results to limits in carrier equipment TM. If carrier equipment TM does not have test limits, use test limits provided in this section. If the battery internal resistance test passes, then the batteries are fully charged. If the battery internal resistance test fails, then the batteries are not adequately charged. If the battery resistance change test passes, then the batteries are good and will retain their charge. If the battery resistance change test fails, then the batteries are bad and will not retain their charge.

If batteries are out of limits, perform one or all of the following

- (1) Check battery electrolyte level.
- (2) Check battery connections and terminals. Clean or tighten if necessary. Check connections between VTM and batteries.
- (3) Refer to carner equipment TM to check battery specific gravity.
- (4) Repeat battery resistance change and internal battery resistance tests one time. If internal battery resistance result (test #73 or #77) is out of limits, then charge batteries. If battery resistance change result (test #75 or #79) is out of limits, then continue testing to isolate bad batteries.

010700

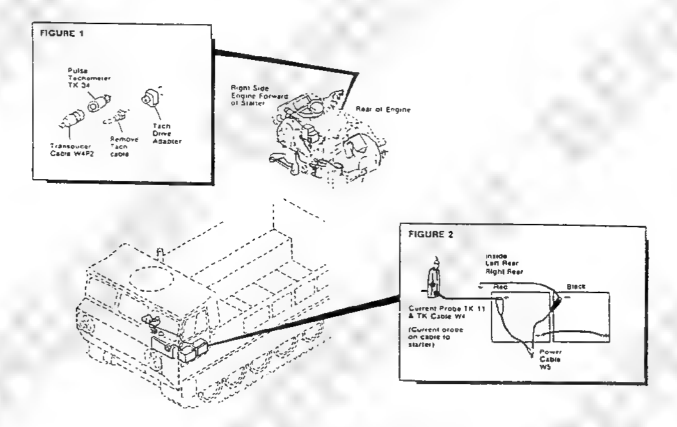
POWERING UP VTM I Connect VTM to W5 cable: W5 cable attaches to batteries as shown in ligure 2. Enter VID into VTM using lest 60. 3. Perform continence test lest 66. (second entry 99)

| MEASUREMENT | TEST NOS | VIM OFFSET | OPERATING CONDITION | SPECIAL CONNECTIONS REQUIRED | LUMBTS | | |
|------------------------------------|----------|------------|---------------------------------------|---------------------------------|--------|------------------|-------------|
| | | | | | MIN : | MAI | UNITS |
| Ballery Voltage | 67 | | Engine of | | 22 | | |
| Current First Peak | 72 | 1225 | Crank on GD | Cyrrent prope - figure 2 | | | Vorts |
| Penicle Oil Pressure Warning Light | - | - | idle-use test 10 to check idle appear | Pursa Inchometer — liquie 1 | | 1275. If Goes | Ames |
| Charging Votage | 0167 | | Lights & accessories on 1000-1200 RPM | Puise tachometer - liquie 1 | | | |
| Venicle Gage Coolant Temp | - | _ | Warm engine | - dide inclinates - indigit | 26.5 | | Volts |
| Engine RPM (Average) | 10 | - / | Governor | Suita lamanana da an a | | | ** |
| Power | 13 | | Engine warm | Pulse lactometer figure 1 | | 3000 | RPM |
| Engine RPM (Average) | 10 | - | Kite | Pulse lacrometer — figure 1 | 75 | | * |
| Compression Ungalance | 14 | | Warm Engine — Crank on GO | Putsa tecnometer - figure t | 650 | 700 | RPM |
| Cranking APM | 10 | | Cransing — Crank on GO | | - | - 8 | ** |
| Cranking Youage | 67 | | Cranhing | Pulse lachomeler — ligure 1 | 100 | | BEM |
| Cranking Cu rent | 90 | 1.225 | Clarking | | 18 | - | Vons |
| Battery Pack Internal Resistance | 75 | 225 | Crank on GO | Current prope - figure 2 | 250 | | Amps |
| Starter Circuis Resissance | 74 | ±225 | Crank on GO | Current prope - liquie 2 | - 1 | | Millionms |
| Ballery Pack Resistance Change | 75 | ± 225 | Crank on GO | Current probe - figure 2 | | | Milliohma/s |

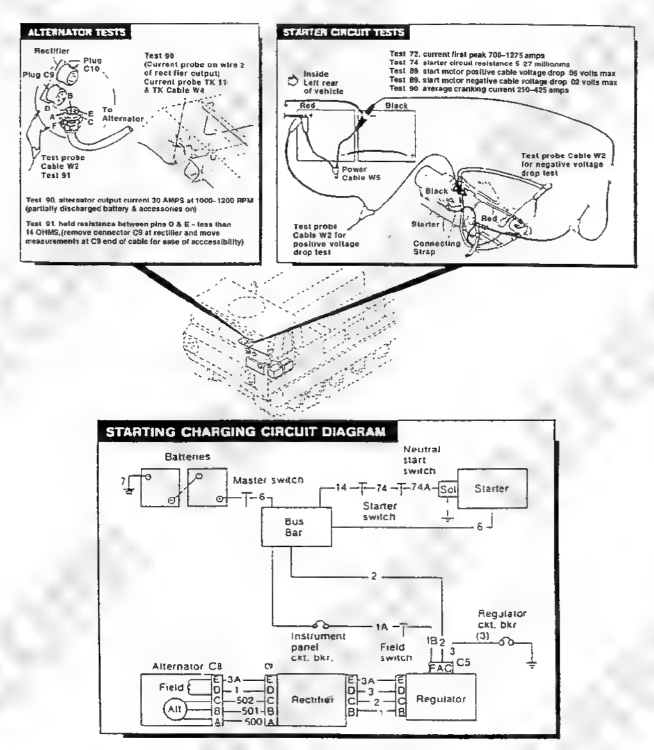
Test limits given are advisory only and are not necessarily the same as vehicle TM's specifications.

If test limits are different, use vehicle TM's specifications

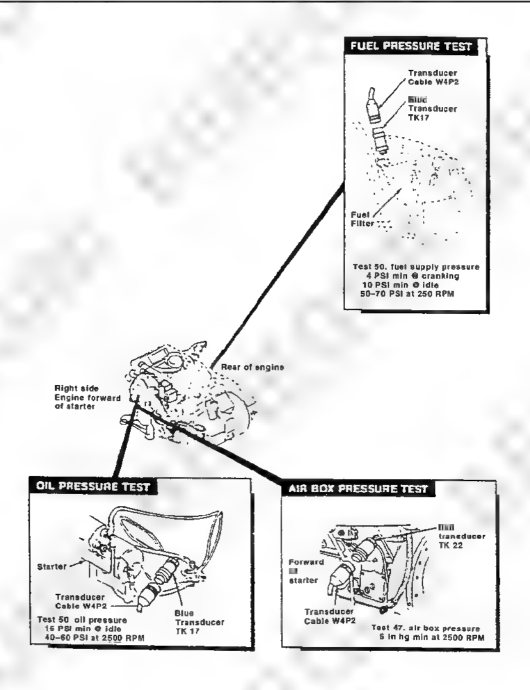
*II venicle has a luroccharger or fuel limiter go to venicle TM for drocedure to do power test



M113 (M548A1) VEHICLE TEST CARD VID 03



Test limits given are advisory only and are not necessarily the same as vehicle TM's specifications if test limits are different, use vehicle TM's specifications.



Test limits given are advisory only and are not necessarily the same as vehicle TM's specifications. If test limits are different use vehicle TM's specifications.

M113 (M548A1) VEHICLE FEST CARD VID 03 ADDITIONAL FEST CONNECTIONS

0107 00

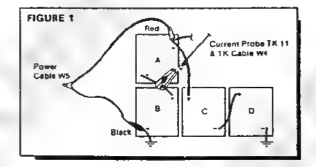
THE BATTERY INTERNAL RESISTANCE TEST (73 or 77) evaluates the state of charge of the battery series pair. The BATTERY RESISTANCE CHANGE TEST (75 or 79) evaluates whether the battery is good or bad, even if it is discharged. A good battery that is discharged may be recharged. A bad battery may hold a charge for a short time.

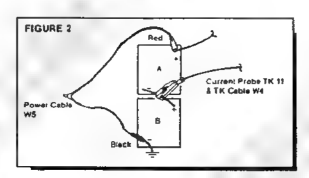
STE/ICE HOOKUP

- 1. The power to operate the STE/ICE-R VTM may be taken from the batteries being tested as shown in the appropriate figure below or from an alternate power source (such as another vehicle's batteries).
- 2 Perform VTM general setup run confidence test, and enter vehicle tD
- 3 Find a series pair of batteries. A battery series pair has the negative terminal of one battery connected to the positive terminal of another battery by a cable. For example, in figures 1 and 2 below, batteries A and 8 are a series pair, and in figure 1 below batteries C and D are a series pair.
- a If power to the VTM comes from a different set of batteries than the batteries under lest, use tests 77 and 79 instead of tests 73 and 75. Connect test probe cable W2 to the batteries under test. Connect the red clip to the positive terminal closest to the starter and the black clip lead to the negative terminal closest to the ground.
- b. If power to the VTM comes from the same set of batteries as the batteries under test, use tests 73 and 75. The test probe cable W2 is not used
- 5 Clamp the current probe around the cable connecting the two batteries. Point the arrow of the current probe along the cable leading towards the negative battery ferminal as shown below in figures. 1 and 2 for batteries A and B.

TEST PROCEDURE

- I. Condition the current probe before running these tests
- 2 Measure the battery resistance change by entering test number 75 or 79 (as described in the hookup procedure). Then engage the starter for about 5 seconds.
- 3 Measure the battery internal resistance by entering test number 73 or 77 (as described in the hookup procedure). Then engage the starter for about 5 seconds.
- 4. Compare the results of both measurements to limits in the vehicle/equipment TM or to limits on the results of both measurements to limits in the vehicle/equipment TM or to limits on the results of both measurements to limits in the vehicle/equipment TM or to limits on the results of both measurements to limits in the vehicle/equipment TM or to limits on the results of both measurements to limits in the vehicle/equipment TM or to limits on the results of both measurements to limits.
- 5 If aither massurement is outside of normal limits, check battery terminals and connections, and check battery electrolyte level. Then perform both measurements, a second time.
- 6 If the battery resistance change test (75 or 79) fails after the second measurement, then the battery series pair is in bad condition. Test each battery individually to determine which is good and which is bad or replace the battery series pair.
- 7. If the battery internal resistance test (73 or 77) fails after the second measurement, then the batteries should be recharged



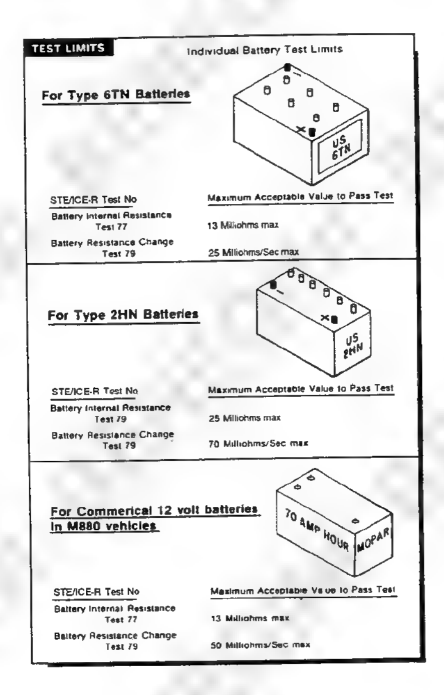


STE/ICE R BATTERY SERIES PAIR TEST CARD

| | WHAT IT MEANS |
|--|--|
| TE/ICE-R DISPLAY | The battery in series with the battery under test may be bad Check that battery next. |
| GO | There is a bad connection in the starter circuit somewhere. Check the battery negative cables, and cables to the starter for corroded or loose connections. If all of the cables and connections are o.k., then the starter is possibly faulty |
| 9.9.9.9 | There is a bad connection on the battery being tested. Clean and tighten the posts and clamps, and check the cable between the batteries. |
| <u>2.</u> | The battery under test is in extremely poor condition |
| 14.2 · · · · · | If any number is displayed, then the number is a STE/ICE test result. Compare the test result to the values shown along the right edge of this card to determine a pass or fail. See table below to determine the condition of the battery |
| E013 | The battery being tested may be in a discharged state. Check battery electrolyte level; charge battery, and then retest. |
| 2. | If display shows E013 after battery has been charged, then the battery is in poor condition |
| E002 · · · · · · · · · · · · · · · · · · | The current probe is not connected. Connect current probe |
| E005 · ····· | Offset test for current probe has not been performed. Perform current probe offset test. |
| E008 | Test leads are improperly connected. Check test leads. |

| TEST 77 BATTERY INTERNAL RESISTANCE TEST RESULT | TEST 70 BATTERY RESISTANCE CHANGE TEST RESULT | BATTERY COMENTION |
|---|---|---|
| PASS | PASS | The battery tested is 0 k and in good state of charge |
| PASS | FAIL | The battery tested is in poor condition but has a freeh charge |
| FAIL | PASS | The battery tested is oik , but needs to be recharged |
| FAIL | FAIL | The battery tested is in pool condition and in a state of discharge |

STE/ICE R INDIVIDUAL BATTERY TEST CARD



STE/ICE R INDIVIDUAL BATTERY TEST CARD

010700

The BATTERY INTERNAL RESISTANCE TEST (73 or 77) evaluates the state of charge of an individual battery. The BATTERY RESISTANCE CHANGE TEST (75 or 79) evaluates whether the battery is good orbad, even this is discharged. A good battery that is discharged by be recharged. A bad battery may hold a charge for a short time.

STE/ICE HOOKUP

- 1 The power to operate the STE/ICE-R VTM may be taken from the batteries being tested as shown in the appropriate figure below or from an alternate power source (such as another vehicle's batteries).
- 2 Perform VTM general setup; run confidence test and enter vehicle IO.
- 3 If there is more than one battery in the vehicle/equipment, then find the battery series pair that includes the battery under test. A battery series pair is a pair of batteries for which the negative terminal of one battery is connected by a cable to the positive terminal of another battery. For example, in figure 1 and 2 below, batteries A and B are a series pair, and in figure 1 below, batter es C and D are a series pair.
- 4 8 If the vehicle/equipment under test has more than one battery or if the VTM is powered from an alternate power source, then use tests 77 and 79. Connect the redictip of lest probe cable W2 to the positive terminal of the battery under test. Connect the black clip of lest probe cable W2 to the negative terminal of the battery under test.
- b If the vehicle/equipment under lest has only one battery which is also supplying power to the VTM, use lests 73 and 75. The test probe cable W2 is not used.
- 5 a. If the vehicle/equipment under test has more than one battery, then the battery under test is part of a series pair of batteries. Clamp the current probe around the cable connecting the series pair. Point the errow on the current probe along the cable leading towards the negative terminal as shown in figures 1 and 2.
 - If the vehicle/equipment under test has only one battery, then clamp the current probe around the positive battery cable connected to the starter. Point the arrow on the current probe along the cable in the direction leading towards the starter as shown in figure 3.

TEST PROCEDURE

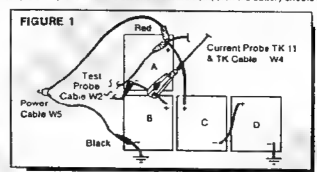
- 1 Condition the current probe before running these tests
- 2 Measure the battery resistance change by entering test number 75 or 79 (as described in the hookup procedure). Then engage the starter for about 5 seconds.

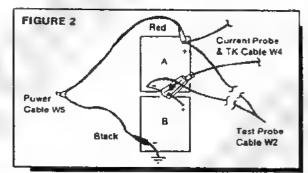
Measure the battery internal resistance by entering test number 73 or 77 (as described in the hookup procedure). Then engage thestarter for about 5 seconds.

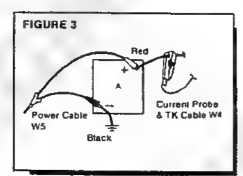
Compare the results of both measurements to limits in the vehicle/equipment TM or to limits on the reverse side of this card

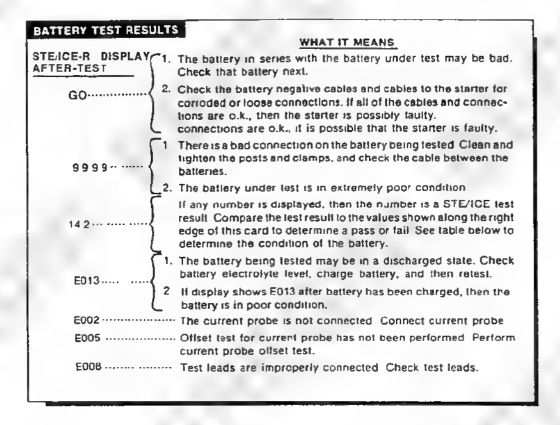
If aither measurement is outside of normal limits, check battery terminals and connections, and check battery electrolytellevel. Then perform both measurements a second time.

- 3 If the battery resistance change lest (75 or 79) fails after the second measurement, then the battery is in bad condition. The battery may be able to accept and hold a charge, but if will quickly become discharged during use. A battery in bad condition should be replaced.
- 4 If the battery internal resistance test (73 or 77) fails after the second measurement, then the battery should be recharged



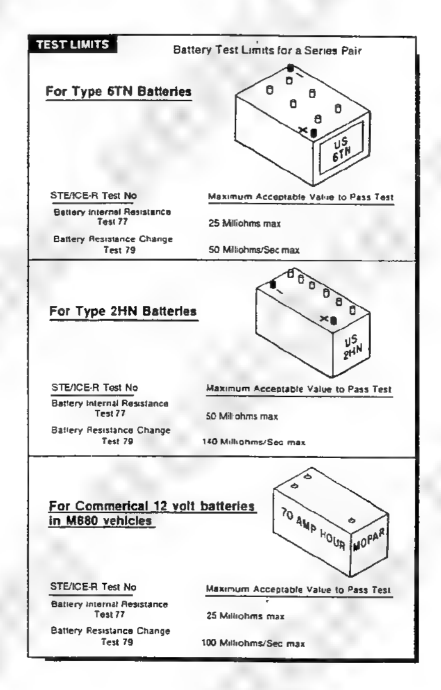






BATTERY CONDITION TEST 77 **TEST 79** BATTERY INTERNAL RESISTANCE BATTERY RESISTANCE CHANGE BATTERY CONDITION TEST RESULT TEST RESULT The battery lested is o k PASS PASS and in good state of charge. The battery tested is in poor PASS FAN. condition, but has a fresh charge The battery tested s o k., FAIL PASS but needs to be recharged. The battery tested is in poor FAIL condition and in a state of FAIL discharge

STE/ICE R BATTERY SERIES PAIR TEST CARD



STE/ICE R BATTERY SERIES PAIR TEST CARD

0107 00

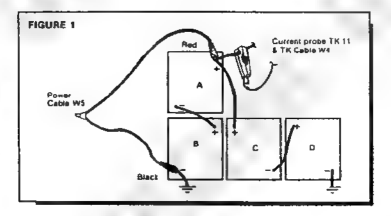
The BATTERY INTERNAL RESISTANCE TEST (73 or 77) evaluates the state of charge of an individual battery. The BATTERY RESISTANCE CHANGETEST (75 or 79) evaluates whether the battery is good or bad, even if it is discharged. A good battery that is discharged bay be recharged. A bad battery may hold a charge for a short time.

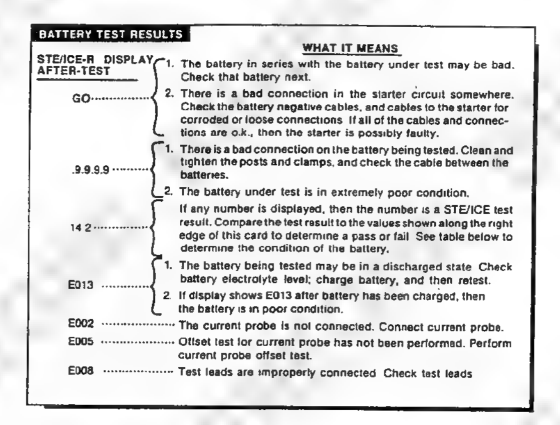
STE/ICE HOOKUP

- 1 The power to operate the STEACE-R VTM may be taken from the batteries being tested as shown in the appropriate figure below or from an alternate power source (such as another vehicle's batteries)
- 2. Perform VTM general setup, run confidence test, and enter vehicle ID
- 3 a. If power to the VTM comes from a different set of batteries than the battery pack under test, use tests 77 and 79. Connect test probe cable W2 to the battery pack under test. Connect the red clip to the positive terminal closest to the starter. Connect the black clip to the negative terminal closest to vehicle/equipment, ground.
 - b. If power to the VTM comes from the pattery pack under lests, use tests 73 and 75. The fest probe caple W2 is not used
- 4 Clamp the current probe around the positive cable connected to the starter. Point the arrow on the current probe along the cable leading towards the starter as shown in figure 1.

TEST PROCEDURE

- 1. Condition the current probe before running these tests.
- 2 Measure the battery resistance change by entering test number 75 or 79 (as described in the hookup procedure). Then engage the starter for about 5 seconds.
- 3 Measure the battery internal resistance by entering test number 73 or 77 (as described in the hookup procedure). Then engage the starter for about 5 seconds.
- 4. Compare the results of both measurements to limits in the vehicle/equipment TM or to limits on the reverse side of this card
- 5 If either measurement is outside of normal limits, check bailery terminals and connections, and check battery electrolyte level. Then perform both i measurements a second time.
- 6 If the battery resistance change test (75 or 79) fails after the second measurement, then the battery pack is in bad condition. Test each series pair to determine which is, good, and which is bad.
- 3 If the battery internal resistance test (73 or 77) fails after the second measurement, then the battery should be recharged.

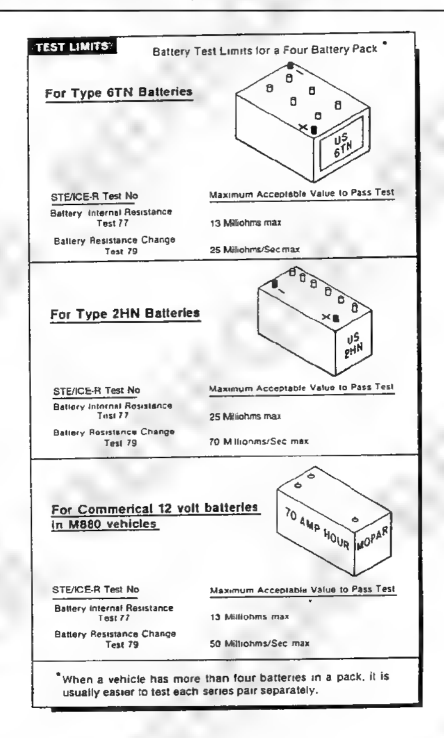




BATTERY CONDITION

| TEST 77 BATTERY INTERNAL DESIGNANCE TEST RESULT | TEST 79 BATTERY RESISTANCE CHANGE TEST RESULT | BATTERY CONDITION |
|---|---|---|
| PASS | PASS | The battery tested is o k and in good state of charge |
| PASS | FAIL | The battery tested is in pool condition, but has a fresh charge |
| FAIL | PASS | The hattery tested is o.k., but needs to be recharged |
| FAIL | FAIL | The battery fested is in pool condition and in a state of discharge |

STE/ICE R BATTERY PACK TEST CARD



STE/ICE R BATTERY PACK TEST CARD

MilitaryManuals.Com

STE/ICE-R CHARGING CIRCUIT TROUBLESHOOTING

0108 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required

Unit Mechanic

References

See your -10 TM 9-4910-571-12&P [WP 0023 00]

Equipment Condition

NO

Engine stopped (see your -10) Carrier blocked (see your -10)

Power plantrear access door/panel removed (see your -10)

STE/ICE-R hooked up for power (WP 011400)

CONDITION CURRENT PROBE

- . Clamp current probe around battery positive cable.
- Point arrow on current probe toward starter and clamp probe on battery positive cable to starter.
- Ensure current probe is closed.
- 4. Crank engine for several cycles with finel off.
- 5. Furn off all electrical power.
- 6. Set test select switches to 90.
- Press and hold test until CAL appears on display.
- 8. Is offset value within limits of 225 to + 225?

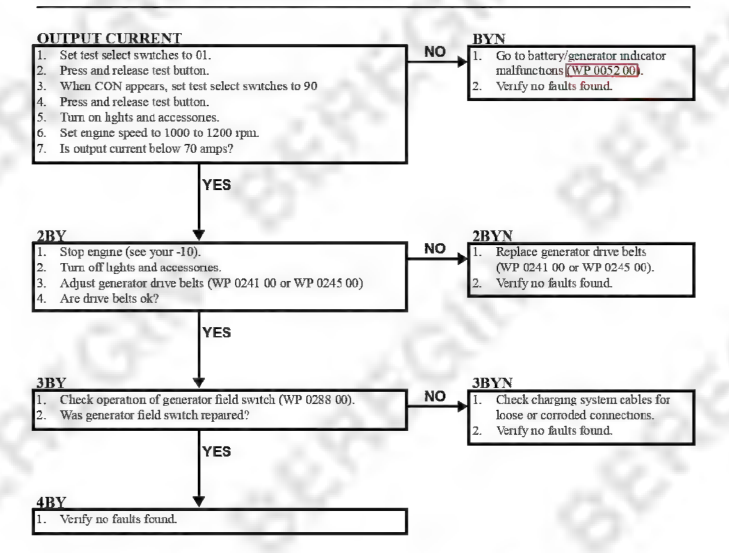
YES

- Remove current probe from battery cable.
- Start engine (see your -10).
- 3. Install current probe around circuit 2 lead of generator
- Point arrow on current probe toward battery.

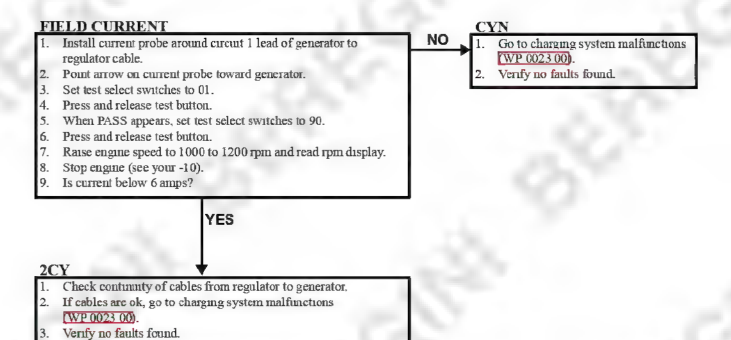
IN

- Go to offset fault isolation. See TM 9-4910-571-12&P.
 - . Repeat this troubleshooting.

STE/ICE-R CHARGING CIRCUIT TROUBLESHOOTING—Continued



STE/ICE-R CHARGING CIRCUIT TROUBLESHOOTING—Continued



MilitaryManuals.Com

STE/ICE-R STARTER CIRCUIT TROUBLESHOOTING

0109 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required

Unit Mechanic

References

See your -10 IM 9-4910-571-12&P TM 9-6140-200-14 WP 0012 00 or WP 0013 00

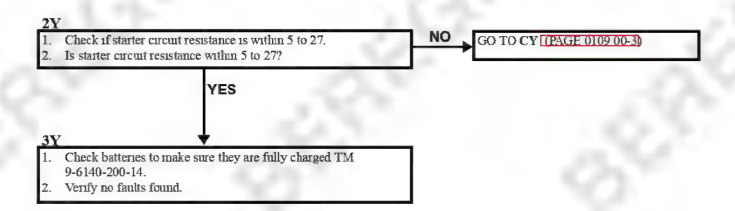
Equipment Condition

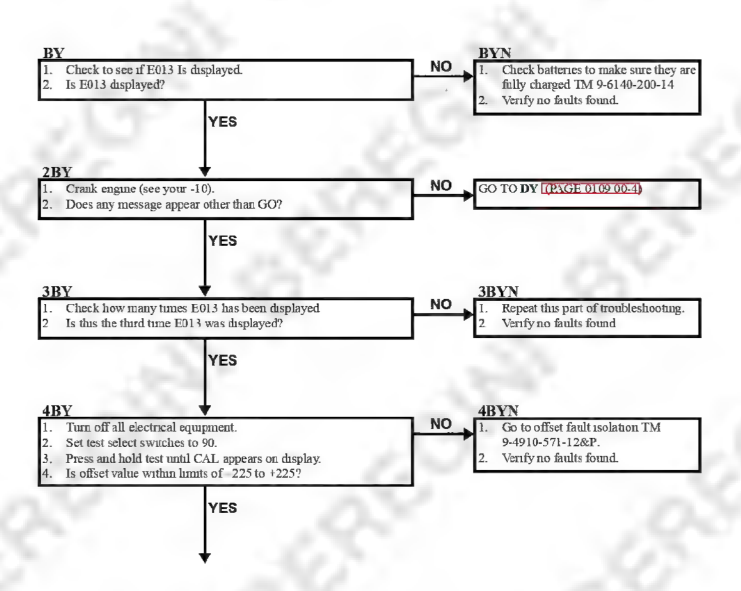
Engine stopped (see your -10)
Carrier blocked (see your -10)
Center seat raised (see your -10))
All electrical power off (see your -10)
STE/ICE-R hooked up for tests 72 thru 75 (WP 0117 00)

STE/ICE-R hooked up for power (WP 0114 00)

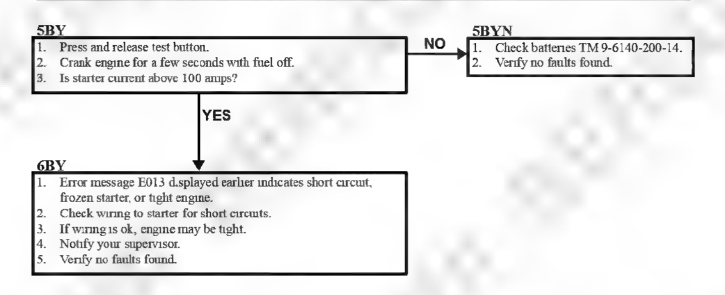
NO Make sure all electrical accessories are off. Go to offset fault isolation TM Set test select switches to 74. 9-4910-571-12&P. Press and hold test button until CAL appears on display. Verify no faults found. Release test button, wait for offset value to appear on display. Is offset value within 225 to +225? YES GO TO EY (PAGE 0109 00-6) NOTE While cranking engine with bad or discharged batteries, it is possible for VTM to lose power and come on again after cranking has stopped. If this occurs, clean battery posts and clamps. If they are loose or corroded, correct them and repeat test. Install current probe on positive battery cable. Shut off fuel. Press and release test button. When GO appears, crank engine until OFF or ERROR message is displayed (normally 5 seconds) Is a number displayed? YES

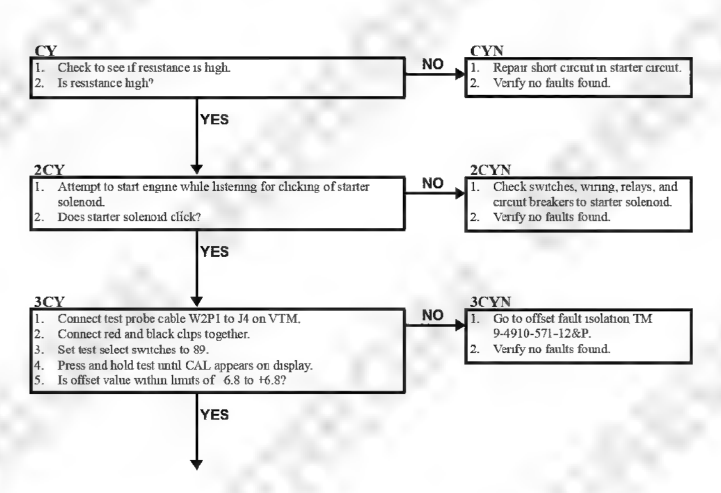
STE/ICE-R STARTER CIRCUIT TROUBLESHOOTING—Continued



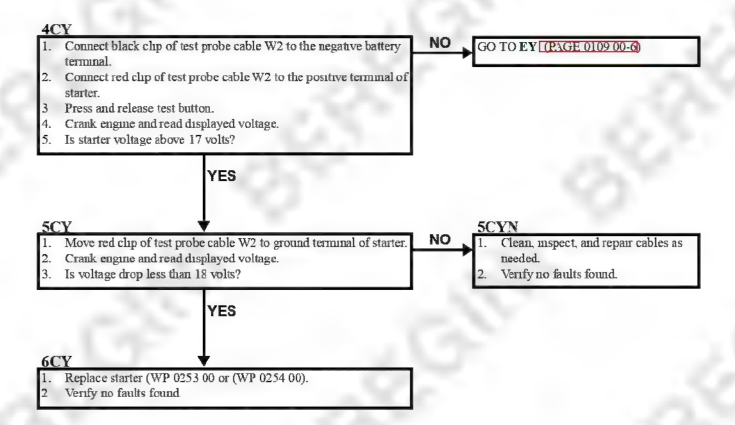


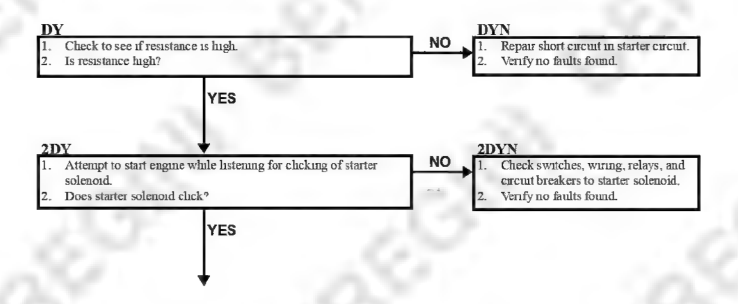
STE/ICE-R STARTER CIRCUIT TROUBLESHOOTING—Continued



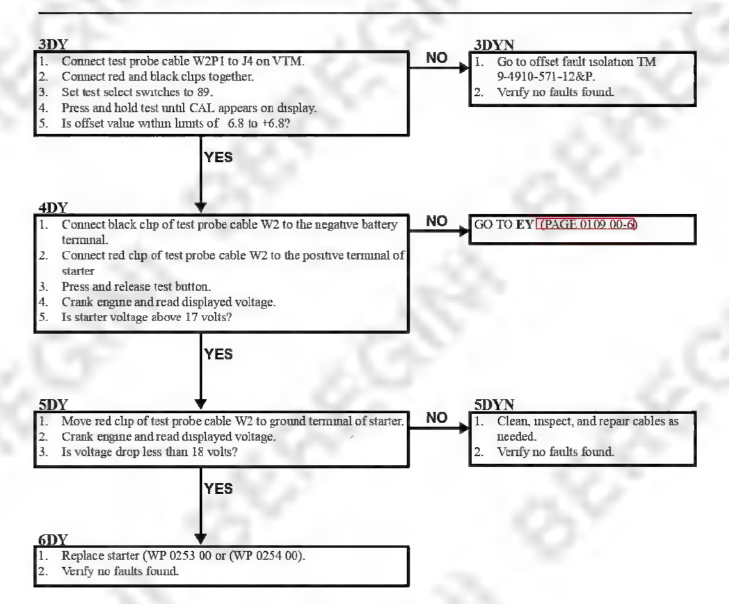


STE/ICE-R STARTER CIRCUIT TROUBLESHOOTING—Continued





STE/ICE-R STARTER CIRCUIT TROUBLESHOOTING—Continued



STE/ICE-R STARTER CIRCUIT TROUBLESHOOTING—Continued

010900

EY

- Move red clip of test probe cable W2 to positive terminal of starter solenoid.
- 2. Crank engine and read displayed voltage.
- 3. Is solenoid voltage above 18 volts?

YES

2EY

- If GO message occurred during starter circuit resistance test, check switches and wiring to solenoid.
- Voltage drop across a connection should be less than 0.1 volt and a voltage drop across a cable should be less than 0.2 volts. Check voltage drop across solenoid and all cables connections in positive side if starter circuit.
- Set test select switches to 89.
- 4. Connect clip leads of test probe W2 across part to be measured.
- Press and release test button.
- Engage starter.
- 7. Repair part if voltage drop is high.
- 8. If switches and wiring to solenoid are ok, replace solenoid and starter (WP 0253 00 or WP 0254 00).
- 9. Verify no faults found.

$\mathbf{F}\mathbf{Y}$

- 1. Set test select switches to 67.
- 2. Press and release test button.
- Crank engine and read displayed voltage?
- 4. Was battery voltage above 19 volts while cranking?

YES

NO 1

FYN

- Check batteries TM 9-6140-200-14.
- Verify no faults found.

GO TO FY (PAGE 0109 00-6)

2FY

- Check switches and wiring to starter solenoid.
- Repair if necessary.
- Verify no faults found.

STE/ICE-R LOW OIL PRESSURE TROUBLESHOOTING

0110 00

INITIAL SETUP:

Maintenance Level

Unit

Iools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required

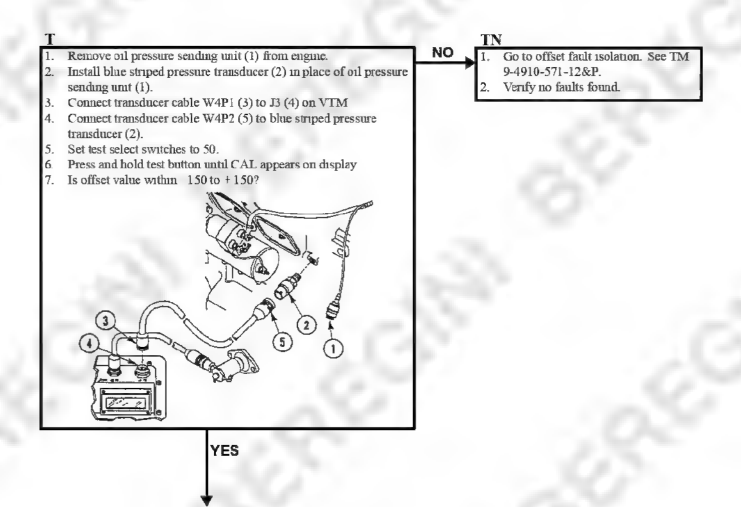
Unit Mechanic

References

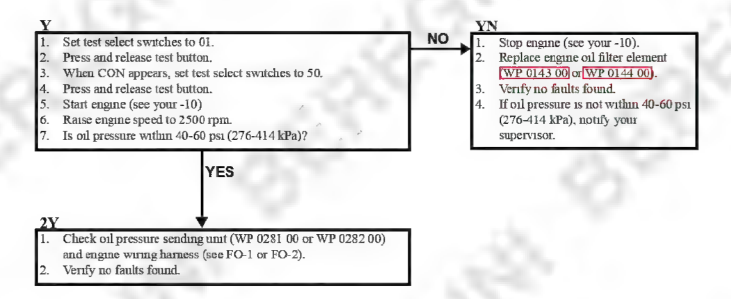
See your -10 TM 9-4910-571-12&P WP 0046 00

Equipment Condition

Engine stopped (see your -10)
Carrier blocked (see your -10)
Center seat raised (see your -10)
STE/ICE-R hooked up for power (WP 0114 00)
STE/ICE-R engine RPM test hooked up (WP 0115 00)



STE/ICE-R LOW OIL PRESSURE TROUBLESHOOTING—Continued



STE/ICE-R BATTERY TROUBLESHOOTING

0111 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required

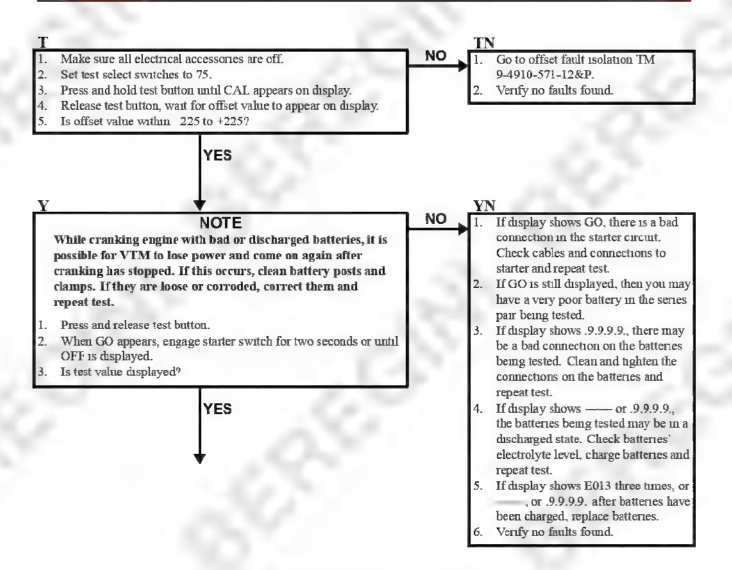
Unit Mechanic

References

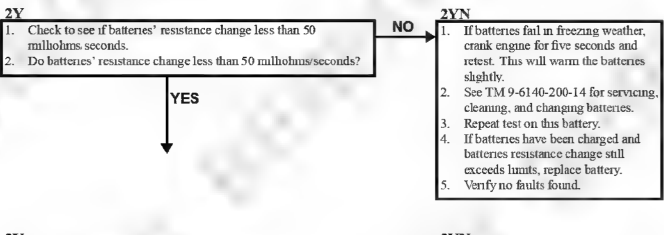
See your -10 TM 9-4910-571-12&P WP 0052.00

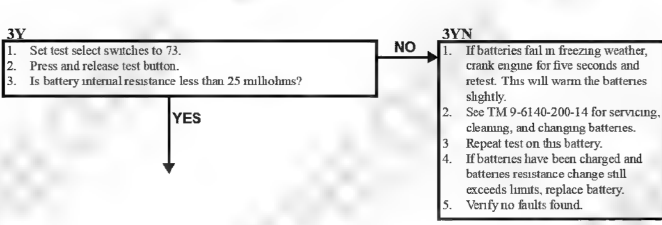
Equipment Condition

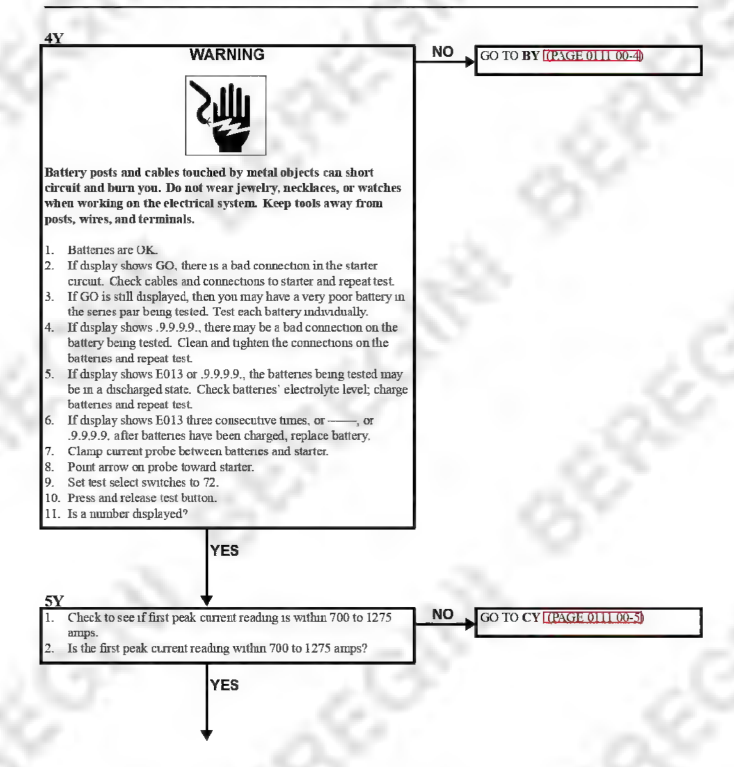
Engine stopped (see your -10)
Carrier blocked (see your -10)
Fuel off, engine must not start (see your -10)
All electrical power off (see your -10)
Driver's seat raised (see your -10)
STE/ICE-R starter circuit test hooked up WP 0116 00)
STE/ICE-R power hooked up WP 0114 00)



STE/ICE-R BATTERY TROUBLESHOOTING—Continued





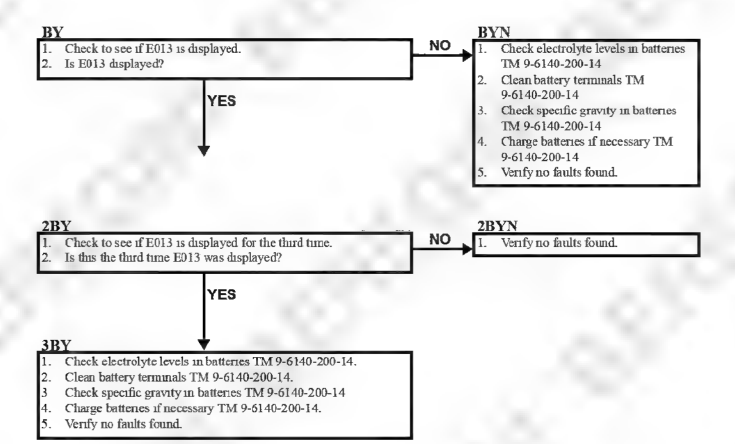


STE/ICE-R BATTERY TROUBLESHOOTING—Continued

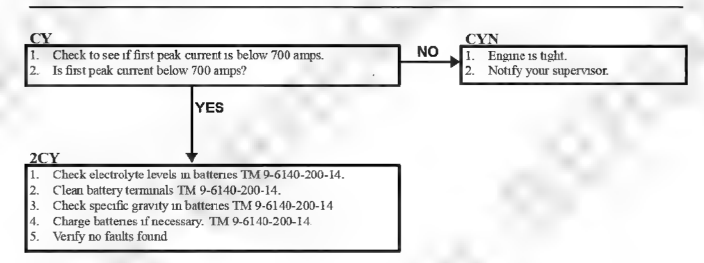
011100

6Y

- 1. Check electrolyte levels in batteries TM 9-6140-200-14.
- 2. Clean battery terminals TM 9-6140-200-14.
- 3. Check specific gravity in batteries TM 9-6140-200-14
- 4. Charge battenes if necessary TM 9-6140-200-14.
- 5. Verify no faults found.



STE/ICE-R BATTERY TROUBLESHOOTING—Continued



MilitaryManuals.Com

STE/ICE-R ENGINE WILL NOT CRANK TROUBLESHOOTING

0112 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

References

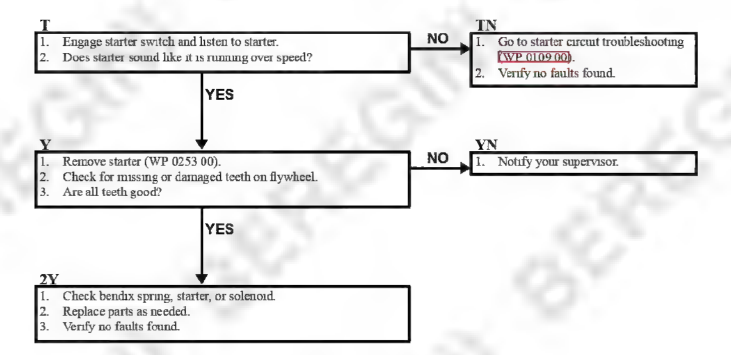
See your -10 (WP 0010 00)

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

Center seat raised (see your -10)



MilitaryManuals.Com

STE/ICE-R ENGINE WILL CRANK BUT WILL NOT START TROUBLESHOOTING

0113 00

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required

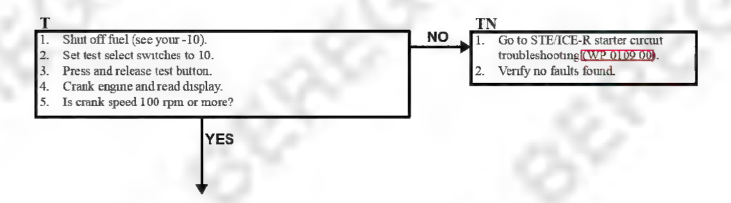
Unit Mechanic

References

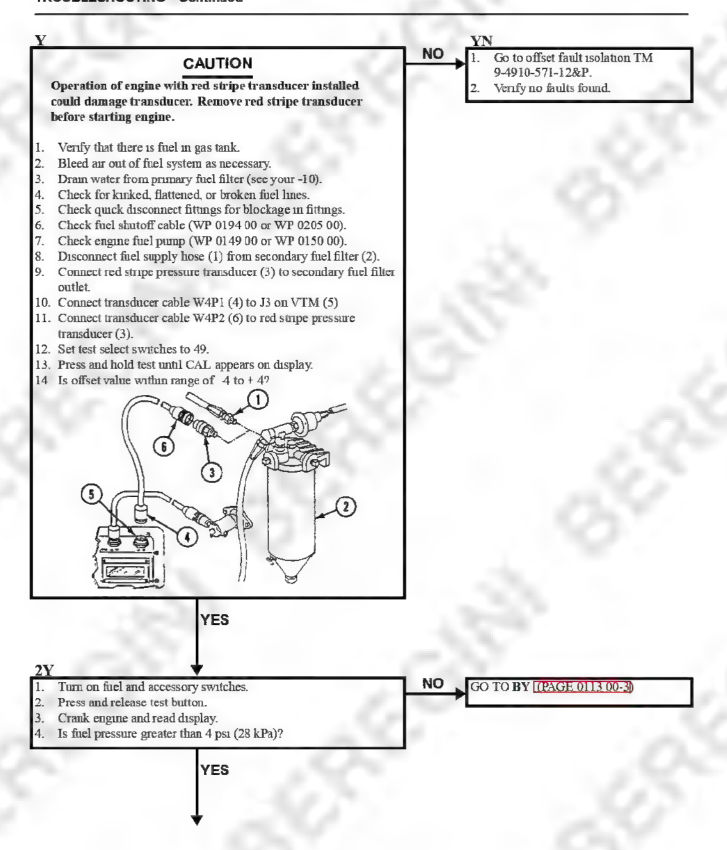
See your -10 TM 9 94910 571 12&P WP 0015 00)

Equipment Condition

Engine stopped (see your -10)
Carrier blocked (see your -10)
Center seat raised (see your -10)
STE/ICE-R power hooked up (WP 0114 00)
STE/ICE R engine RPM test hooked up (WP 0119 00)



STE/ICE-R ENGINE WILL CRANK BUT WILL NOT START TROUBLESHOOTING—Continued



STE/ICE-R ENGINE WILL CRANK BUT WILL NOT START TROUBLESHOOTING—Continued

0113 00

3Y

- 1. Remove red stripe pressure transducer from secondary fuel filter.
- 2. Check operation of engine shutoff cable (WP 0193 00).
- Check restriction in air intake (WP 0193 00).
- 4. Check cold weather operation (see your -10).
- If engine still does not start, notify your supervisor.
- Verify no faults found.

NO Remove red stripe pressure CAUTION transducer from secondary fuel filter. Pull fuel shutoff all the way out. Transducer will be Check engine fuel pump damaged if engine starts. (WP 0149 00 or WP 0150 00). Check generator field switch 3. 1. Remove red stripe pressure transducer from secondary fuel filter. (WP 0288 00). Connect fuel supply hose to secondary fuel filter. In freezing temperatures, check fuel 3. Remove inlet plug (1) from secondary fuel filter (2) and install lines for ice blockage or coagulation red stripe pressure transducer (3) in inlet hole (4) of filter. of fuel. Pull fuel shutoff all the way out. Start engine (see your -10). Crank engine and read display. If engine still does not start, repair 6. Is fuel pressure greater than 4 psi (28 kPa)? blockage in fuel line. Verify no faults found. YES

STE/ICE-R ENGINE WILL CRANK BUT WILL NOT START TROUBLESHOOTING—Continued

0113 00

2BY

- Remove red striped pressure transducer and install plug in secondary fuel filter.
- 2. Replace fuel filter element (WP 0178 00 or WP 0179 00).
- 3. Start engine (see your -10)
- 4. If engine still does not start, check fuel system (WP 0162 00 thru WP 0175 00)
- 5. Verify no faults found.

HOOK UP/REMOVE STE/ICE-R FOR POWER

0114 00

THIS WORK PACKAGE COVERS:

Hookup (page 0114 00-1) Removal (page 0114 00-3)

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

STE/ICE-R Test Set WP 0541 00, Item NSN-4910-01-222-6589

Personnel Required

Unit Mechanic

References

See your -10

TM 9-4910-571-12&P

Equipment Condition

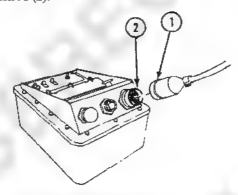
Engine stopped (see your -10)

Carrier blocked (see your -10)

Driver's seat raised (see your -10)

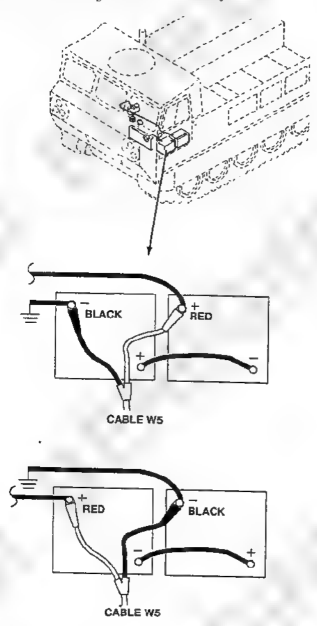
HOOK-UP

- 1. Remove VTM and power cable W5 from transit case.
- Pull VTM circuit breaker to OFF.
- 3. Install plug W5P1 (1) on VTM jack J1 (2).



4. Connect red clip of power cable W5 to positive terminal of battery.

5. Connect black clip of power cable W5 to negative terminal of battery.



- 6. Push VTM circuit breaker to ON.
 - a. If display reads (8888) and (), go to Step 8.
 - b. If display is not blank, but does not read (8888) and (_____), write up DA form 2404 on faulty VTM display. Report problem to supervisor.
 - c. If display is blank, go to VTM blank display diagnostic troubleshooting see TM 9-4910-571-12&P.

NOTE

If VTM fails to display current readouts, refer to confidence test fault isolation (see TM $9-4910\,571\,12\&P$).

NOTE

Intermediate test results are displayed indicating test in progress. The end result will alternately show software revision number and the PASS message. The displayed software revision number has a month (one digit), year (two digits), and the version number (zero). The software revision flashing on the display should match the software revision number on the label located on the side of the VTM. If they are different, return the STE/ICE-R set to your supervisor.

- Perform VTM confidence check.
 - Set test select switches to 66.
 - b. Press and release test button.
 - c. Wait for display to show 0066.
 - Set test switches to 99.
 - e. Press and release test button.
 - f. Wait for the alternate display of the revision number and PASS message. Go to Step 9
 - g. If PASS is not displayed, go to STE/ICE-R confidence test fault isolation (see TM 9-4910-571-12&P)
- Select test 60, then press and release TEST button.
- 9. Enter carrier VID (03) into VTM, then press and release TEST button.
- Select test 61, then press and release TEST button. If carrier VID (03) does not appear on VTM display, (see TM 9-4910-571-12&P).
- 11. Return to troubleshooting that referred you to this task.

REMOVAL

- 1. Pull VTM circuit breaker to OFF.
- 2. Remove power cable W5 from batteries and VTM. Use electrical connector phers.
- 3. Stow VTM and power cable W5 in transit case.

MilitaryManuals.Com

HOOK UP/REMOVE STE/ICE-R FOR ENGINE RPM

0115 00

THIS WORK PACKAGE COVERS:

Hook-up (page 0115 00-1). Removal (page 0115 00-2).

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required

Unit Mechanic

References

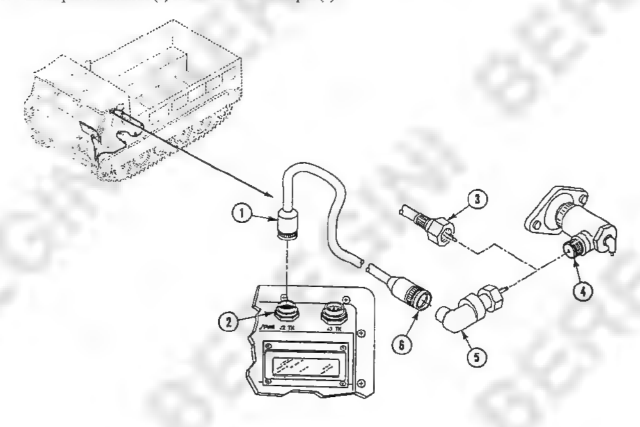
See your -10 TM 9-4910-571-12&P

Equipment Condition

Engine stopped (see your -10)
Carrier blocked (see your -10)
Driver's seat raised (see your -10)
STE/ICE-R power hooked up (WP 0114 00)
Power plant rear access door/panel removed (see your -10)

HOOK-UP

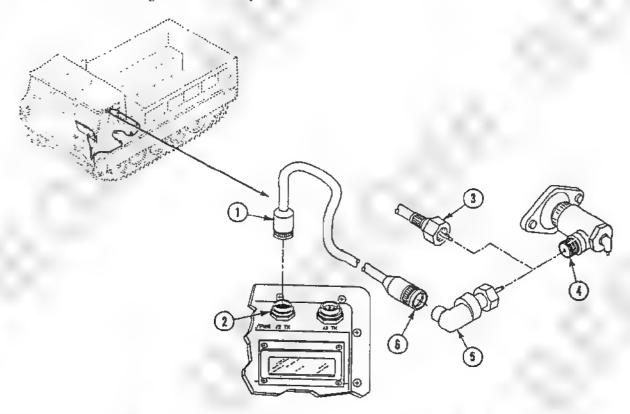
- Remove transducer cable W4 and pulse tachometer from transit case.
- Pull VTM circuit breaker to OFF.
- 3. Connect cable W4P1 (1) to jack J2 TK (2) on VTM.
- Disconnect tachometer cable (3) from tachometer drive adapter (4) on engine (WP 0520 00 or WP 0521 00).
- 5. Install pulse tachometer (5) on tachometer drive adapter (4).



CAUTION

To prevent cable damage, make sure cable is clear of belts and fan blade.

- 6. Connect cable W4P2 (6) to pulse tachometer (5).
- Push VTM circuit breaker to ON.
- 8. Return to troubleshooting task that referred you to this task.



REMOVAL

- 1. Pull VTM circuit breaker to OFF.
- 2. Disconnect cable W4P2 from pulse tachometer.
- 3. Remove pulse tachometer from tachometer drive adapter.
- 4. Install tachometer cable on drive adapter (WP 0520 00 or WP 0521 00)
- 5. Remove cable W4P1 from jack J2 TK on VTM.
- 6. Stow transducer cable and pulse tachometer in transit case.

HOOK UP/REMOVE STE/ICE-R FOR STARTER CIRCUIT TESTS

0116 00

THIS WORK PACKAGE COVERS:

Hook-up (page 0116 00-1). Removal (page 0116 00-2).

INITIAL SETUP:

Maintenance Level

Umt

Tools and Special Tools

STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required

Unit Mechanic

References

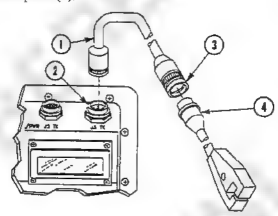
See your -10 TM 9-4910-571-12&P

Equipment Condition

Engine stopped (see your -10)
Carrier blocked (see your -10)
Center seat raised (see your -10)
STE/ICE-R power hooked up (WP 0114 00)

HOOK UP

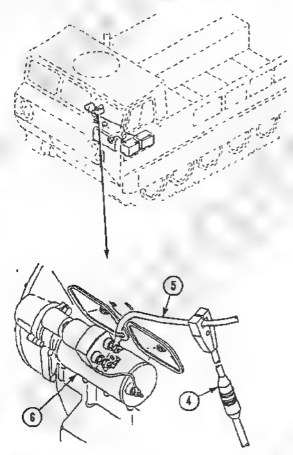
- 1. Remove transducer cable W4 from transit case.
- 2. Pull VTM circuit breaker to OFF.
- 3. Install cable W4PI (1) on VTM jack J3 TK (2).
- 4. Attach cable W4P2 (3) to current probe (4).



NOTE

If current probe is below room temperature, wait at least 5 minutes after connecting probe to VTM before doing offset test, or perform offset within 30 seconds of starting each measurement.

5. Clamp current probe (4) around positive (+) battery cable (5) going to the starter (6). Point arrow on probe along cable to starter. Make sure probe is closed.



- 6. Push VTM circuit breaker to ON.
 - a. If display reads (8888) and (), go to Step 7.
 - b. If display is not blank, but does not read (8888) and (), write up DA form 2404 on faulty VTM display. Report problem to supervisor.
 - c. If display is blank, go to VTM blank display diagnostic troubleshooting (See TM 9-4910-571-12&P).
- Return to troubleshooting task that referred you to this task.

REMOVAL

- Pull VTM circuit breaker to OFF.
- 2. Remove transducer cable W4 from battery cable and VTM.
- 3 Disconnect cable W4P2 from current probe.
- 4. Stow transducer cable W4 and current probe in transit case.

HOOK UP/REMOVE STE/ICE-R TEST SET FOR TEST NUMBERS 72 THRU 75

0117 00

THIS WORK PACKAGE COVERS:

Hook-up (page 0117 00-1). Removal (page 0117 00-3).

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

Center seat raised (see your -10)

All electrical accessories turned off (see your -10)

Engine at operating temperature (see your -10)

Fuel off, engine must not start (see your -10)

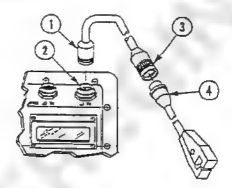
STE/ICE-R power hooked up (WP 01 14 00)

HOOK-UP

NOTE

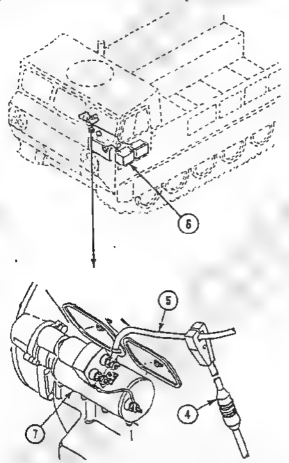
Do not have battery charger connected when performing test numbers 72 thru 75.

- Remove transducer cable W4 and current probe from transit case.
- Pull VTM circuit breaker to OFF.
- 3. Install cable W4PI (1) on VTM jack J3 TK (2).
- 4. Attach cable W4P2 (3) to current probe (4).

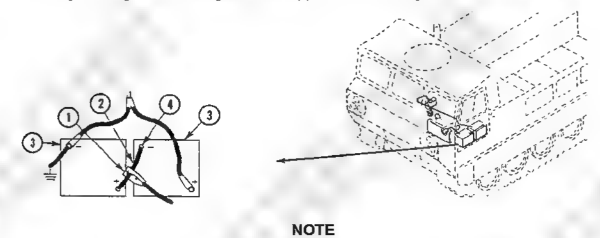


Push VTM circuit breaker to ON.

6. For test numbers 72 or 74, current probe (4) is connected to positive cable (5) between battery (6) and starter (7) Point arrow on current probe along cable to starter. Make sure current probe is closed.



For test numbers 73 or 75, clamp current probe (1) around cable (2) connecting series pair of batteries (3). Point arrow on current probe along cable toward negative terminal (4). Make sure current probe is closed.



Engine must not start while cranking engine. If engine starts, repeat Step 8.

8. Continue current probe by engaging starter only long enough to briefly turn engine (approximately 1 second).

Military Mary als Com 7-20-1

HOOK UP/REMOVE STE/ICE-R TEST SET FOR TEST NUMBERS 72 THRU 75—Continued

011700

9. Return to troubleshooting task that referred you to this task.

REMOVE

- 1. Pull VTM circuit breaker to OFF.
- 2. Remove cable W4P1 from VTM jack J3 TK.
- 3. Remove cable W4P2 from current probe.
- 4. Stow transducer cable W4 and current probe in transit case.

MilitaryManuals.Com

Military Manuals Com-

STE/ICE-R TEST 01 DISPLAY ENGINE RPM WITH NEXT MEASUREMENT

0118 00

THIS WORK PACKAGE COVERS:

Test (page 0118 00-1)

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10) Center seat raised (see your -10)

STE/ICE-R power hooked up (WP 0114 00)

STE/ICE-R engine RPM test hooked up (WP 0115 00)

- 1. Select IEST 01.
- 2. Press and release TEST button.
- 3. VTM will display CON.

NOTE

Hook up and offset steps should already have been completed. Do not repeat.

Go to desired measurement procedure. Follow that procedure. VTM will alternately display the engine speed and the desired measurement. The first number displayed will be RPM.

4 Return to troubleshooting task that referred you to this task.

MilitaryManuals.Com

Military Manuals Com-

STE/ICE-R TEST 10 ENGINE RPM

0119 00

THIS WORK PACKAGE COVERS:

Test (page 0119 00-1)

INITIAL SETUP:

Maintenance Level References

Umt See your -10

TM 9-4910-571-12&P

Tools and Special Tools Equipment Condition

STE/ICE-R Test Set (WP 0541 00, Item 6)

Engine stopped (see your -10)
Carrier blocked (see your -10)

Personnel Required STE/ICE-R power hooked up [WP 0114 00]

Umt Mechanic STE/ICE-R starter circuit test hooked up WP 0116 00

STE/ICE-R engine RPM test hooked up (WP 0115 00)

Select TEST 10.

Press and release TEST button.

NOTE

At speeds below 50 RPM, the VTM will display 0. At speeds above 5000 RPM, the display may give a false reading.

3. VTM will display engine RPM.

Table 1.

| CONDITIONS | ENGINE RPM | |
|--------------------------|-------------|--|
| CRANKING | 100 minimum | |
| IDLE | 650 700 | |
| GOVERNED SPEED (NO LOAD) | 2975 3000 | |

- a. If error message appears, see (WP 0107 00).
- b. If display is erratic or reads 0 with engine turning, see TM 9-4910-571-12&P.
- 4. Read cranking RPM while starting engine.
- 5. Check engine idle speed.
 - a. Watch VTM for 10 seconds.
 - b. If engine idle speed does not remain between 650 and 700 RPM, notify your supervisor.
- 6. Return to troubleshooting task that referred you to this task.

MilitaryManuals.Com

STE/ICE-R TEST 13 POWER (PERCENT)

0120 00

THIS WORK PACKAGE COVERS:

Test page 0120 00-1)

INITIAL SETUP:

Maintenance Level

Unit

References
See your -10

Tools and Special Tools

STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required

Unit Mechanic

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

STE/ICE-R power hooked up WP 0114 00

STE/ICE-R engine RPM test hooked up (WP 0115 00)

Warm engine to operating temperature (see your -10)

NOTE

If VID has been performed during power hook up procedure (WP 0114 00), go to Step 2 page 0120 00-0. If not, then continue to do Step 1 page 0120 00-0.

- 1. Enter VID.
 - a. Set TEST SELECT switches to 60
 - b. Press and release TEST button.
 - c. Wait for prompting message **UEH** to appear on display.
 - Set TEST SELECT switches to 03.
 - e. Press and release TEST button.
 - f. Wait for VTM to display and hold VID number

NOTE

Engine idle speed must be checked before performing power test. If idle speed is not within limits specified for vehicle/equipment, adjust idle speed to be within proper limits.

Do not run power test if idle speed cannot be properly adjusted.

- Start and idle engine.
 - Set TEST SELECT switches to 10
 - b. Press and release TEST button.
 - Observe displayed value (rpm) and adjust idle speed if necessary.
 - d. Observe displayed value (rpm).

CAUTION

Engine governor speed must be checked before performing power test. If governor speed is not within limits specified for vehicle/equipment, notify your supervisor.

Do not run power test if governor speed is not within specified limits. Damage to engine may result.

To prevent damage to equipment, allow engine to idle for at least two minutes after running power test.

Perform power test.

STE/ICE-R TEST 13 POWER (PERCENT)—Continued

- a. Set TEST SELECT switches to 13
- b. Press and release TEST button.
- c. When CIP is displayed, sharply depress accelerator. Hold it to the floor. When VTM displaysOFF, release accelerator.
- d. A number will be displayed after engine has returned to idle speed. This number is the test result in units of percent of normal rated power.
- 4. Return to troubleshooting task that referred you to this task.

Table 1.

| % Power Mınımum Test Lımıt | | | | |
|----------------------------|-------------------------|--------------------------|-----------------|--|
| Vehicle M113/M548 FOV | Altitude | | | |
| | 0 to 2000 feet | 2000 feet to 4000 feet | Above 4000 feet | |
| | 75% | 66% | 60% | |
| Test | result appears in units | of percent of nominal po | wer | |

STE/ICE-R TEST 14 COMPRESSION UNBALANCE (POWER CABLE)

0121 00

THIS WORK PACKAGE COVERS:

Test (page 0121 00-1)

INITIAL SETUP:

Maintenance Level Equipment Condition

Unit Engine stopped (see your -10)

Tools and Special Tools

Carrier blocked (see your -10)

STE/ICE-R power hooked up (WP 0114 00)

STE/ICE-R Test Set (WP 0541 00, Item 6) Warm engine to operating temperature (see your -10)

Personnel Required Disengage transfer gearcase (see your -10)

Unit Mechanic Run test 72 (WP 0123 00)

References Run test 73 (WP 0124 00)
References Run test 74 (WP 0125 00)

 ferences
 Run test 74
 WP 0125 00

 See your -10
 Run test 75
 WP 0124 00

NOTE

If VID has been performed during power hook up procedure (WP 0114 00), go to Step 2 page 0121 00 0. If not, then continue to do Step 1 page 0121 00-0.

Enter VID.

- a. Set TEST SELECT switches to 60
- b. Press and release TEST button.
- c. Wait for prompting message UEH to appear on display.
- d. Set TEST SELECT switches to 03 for vehicle being tested.
- e. Press and release TEST button.
- f. Wait for VTM to display and hold VID number.

NOTE

Do not run more than two compression unbalance tests in a row. Idle engine between pairs of compression unbalance tests.

Crank engine without fuel for 5 seconds to clear fuel from cylinders.

NOTE

If E013 appears, test data cannot be analyzed because of weak batteries or interrupted cranking during test. Correct problem and repeat Step 2 page 0121 00 0.

Perform test.

- a. Set TEST SELECT switches to 14.
- b. Press and release TEST button.
- c. When GO appears, crank engine. Display will change to () while engine is turning.
- When OFF or E013 appears, stop cranking. Wait for message to appear.

TM 9-2350-247-20-1

STE/ICE-R TEST 14 COMPRESSION UNBALANCE (POWER CABLE)—Continued

- 1) If a number is displayed, refer to the vehicle test card for its meaning (WP 010700).
- 2) If GO appears, go back to Step 2.c page 0121 00-0.
- 3) A FAIL message usually means compression is too far unbalanced to measure with STE/ICE-R. Occasionally, a FAIL message may be caused by carrier equipment accessories that are activated during cranking or by imperfections in the starting system.

Military Manuals Com-20-1

STE/ICE-R TEST 67 BATTERY VOLTAGE

0122 00

THIS WORK PACKAGE COVERS:

Test page 0122 00-1

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required

Unit Mechanic

References

See your -10

TM 9-4910-571-12&P

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

STE/ICE-R power hooked up (WP 0114 00)

STE/ICE-R starter circuit test hooked up WP 0116 00)

STE/ICE-R engine rpm test hooked up (WP 0115 00)

Select TEST 67.

2. Press and release TEST button.

Table 1.

CONDITION

VOLTS

ENGINE OFF MASTER SWITCH OFF

CRANKING ENGINE FUEL OFF

CHARGING 1200 RPM SERVICE LIGHTS ON

26 to 29

- a. If display is erratic or shows 0 volts, see TM 9-4910-571-12&P
- If error message appears, see (WP 0107 00).
- c. If .9.9.9.9 is displayed, voltage is not within test range. Use test 89, see TM 9-4910-571-12&P.
- 3. Return to troubleshooting task that referred you to this task.

MilitaryManuals.Com

STE/ICE-R TEST 72 STARTER CURRENT (FIRST PEAK)

0123 00

THIS WORK PACKAGE COVERS:

Test [page 0123 00-1]

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required
Unit Mechanic

References

See your -10 TM 9-4910-571-12&P Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

All electrical accessories turned off (see your -10)
Fuel OFF, engine must not start (see your -10)
STE/ICE-R power hooked up WP 0114 00

STE/ICE-R starter circuit test hooked up WP 0116 00)

- Select TEST 72.
- Perform offset test.
 - Press and hold TEST button until CAL appears. Release TEST button.
 - b. If VTM reads between 225 and +225, offset test passes.
 - c. If offset test fails, see TM 9-4910-571-12&P.
- 3. Press and release TEST button.
- When GO appears, turn MASTER SWITCH ON and crank engine for 2 seconds or until one of the following appears on VTM.

Table 1.

| DISPLAY | PERFORM/RESULI |
|-----------------|---|
| a. OFF | Stop cranking and wait for message to appear. |
| b. A number | CIRCUIT RESISTANCE (in amps) |
| c9.9.9.9 | Beyand range of VTM, cannot be measured. |
| d Fryor massage | See (WP 0107 00) |

- 5. Turn MASTER SWITCH OFF
- Observe VTM reading.
 - a. If VTM reading is between 700 and 1275, test passes.
 - If reading is erratic or cannot be obtained, see TM 9-4910-571-12&P.
- Return to troubleshooting task that referred you to this task.

MilitaryManuals.Com

STE/ICE-R TEST 73 BATTERY RESISTANCE — STE/ICE-R TEST 75 BATTERY RESISTANCE CHANGE (PACK)

0124 00

THIS WORK PACKAGE COVERS:

Test page 0124 00-1)

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required

Unit Mechanic

References

See your -10 IM 9-4910-571-12&P

Equipment Condition

Engine stopped (see your -10)
Carrier blocked (see your -10)
Battery cover removed (see your -10)
STE/ICE-R power hooked up (WP 0114 00)

STE/ICE-R starter curcuit test hooked up (WP 0116 00)

WARNING



Battery posts and cables touched by metal objects can short circuit and burn you. Do not wear jewelry, necklaces, or watches when working on the electrical system. Keep tools away from posts, wires, and terminals.

- 1. Reposition current probe.
 - a. Pull VTM switch to OFF.
 - b. Remove current probe from positive battery cable.
 - c. Connect current probe to cable connecting series pair of batteries together.
 - d. Push VTM switch to ON.
 - e. Select TEST 73.

NOTE

Both TEST 73 and TEST 75 must be performed to determine condition of series pair of batteries.

- Perform offset test.
 - a. Press and hold TEST button until CAL appears. Release TEST button
 - b. If VTM reads between 225 and +225, offset test passes.
 - c. If offset test fails, see TM 9-4910-571-12&P.

STE/ICE-R TEST 73 BATTERY RESISTANCE — STE/ICE-R TEST 75 BATTERY RESISTANCE CHANGE (PACK)—Continued

0124 00

- 3. Press and release TEST button.
- 4. When GO appears, crank engine for two seconds or until one of the following appears on display:

Table 1.

| DISPLAY | PERFORM/RESULT |
|------------------|--|
| a. OFF | Stop cranking and wait for message to appear. |
| b. A number | CIRCUIT RESISTANCE (milliohms test 73; milliohms/ seconds test 75) |
| c9.9.9.9 | Beyond range of VTM, cannot be measured. |
| d. Error message | See (WP 0107 00) |
| e. () | VTM lost power during test. Batteries may be too weak. Try powering VTM using external |

Observe VTM reading.

- a. If test 73 VTM reading is 25 or less, test passes.
- b. If test 73 VTM reading is over 25, test fails.
- c. If test 75 VTM reading is 50 or less, test passes.
- d. If test 75 VTM reading is over 50, test fails.

Table 2.

| TEST 73 | TEST 75 | |
|-----------------------------------|---------------------------------|--|
| BATTERY INTERNAL RESISTANCE | BATTERY RESISTANCE CHANGE | BATTERY PACK CONDITION |
| TEST RESULT | TEST RESULT | Comment of the Commen |
| PASS | PASS | The batteries tested are ok and in good state of charge. |
| PASS | FAIL | The batteries tested are in poor condition, but have a fresh charge. |
| FAIL | PASS | The batteries tested are ok, but need to be recharged. |
| FAIL | FAIL | The batteries tested are in poor condition and in a state of discharge |

6. Select test 75.

Military Mary als Com-20-1

STE/ICE-R TEST 73 BATTERY RESISTANCE — STE/ICE-R TEST 75 BATTERY RESISTANCE CHANGE (PACK)—Continued

0124 00

- 7. Repeat Steps 2 page 0124 00-0 5 page 0124 00-0.
- 8. Determine condition of series pair of batteries using table.
 - a. If batteries are in poor condition, go to individual battery tests 77 and 79 (see TM 9-4910-571-12&P).
- 9. Return to troubleshooting task that referred you to this one.

MilitaryManuals.Com

Equipment Condition

All electrical accessories turned off (see your -10)

STE/ICE-R starter circuit test hooked up WP 0116 00)

Fuel OFF, engine must not start (see your -10)

STE/ICE-R power hooked up (WP 01 14 00)

STE/ICE-R TEST 74 STARTER CIRCUIT RESISTANCE

0125 00

THIS WORK PACKAGE COVERS:

Test page 0125 00-1)

INITIAL SETUP:

Maintenance Level

Unit Engine stopped (see your -10)
Carrier blocked (see your -10)

Tools and Special Tools

STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required

Unit Mechanic

References

See your -10 TM 9-4910-571-12&P

I. Select TEST 74.

Perform offset test.

- a. Press and hold TEST button until CAL appears. Release TEST button.
- b. If VTM reads between 225 and +225, offset test passes.
- c. If offset test fails, see TM 9-4910-571-12&P.
- Press and release TEST button.
- When GO appears, turn MASTER SWITCH ON and crank engine for 5 seconds or until one of the following appears on VTM.

Table 1.

DISPLAY

a. OFF

Stop cranking and wait for message to appear.

b. A number

CIRCUIT RESISTANCE (in milliohms)

c. 9.9.9.9

Beyond range of VTM, cannot be measured.

d. Error message

See WP 0107.00

- 5. Turn MASTER SWITCH OFF
- Observe VTM reading.
 - a. If VTM reading is between 5 and 27, test passes.
 - b. If reading is erratic or cannot be obtained, see TM 9-4910-571-12&P.
- 7. Return to troubleshooting task that referred you to this one.

MilitaryManuals.Com

STE/ICE-R TEST 90 DC CURRENT 0 TO 1500 AMP

0126 00

THIS WORK PACKAGE COVERS:

Test page 0126 00-1)

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

STE/ICE-R Test Set (WP 0541 00, Item 6)

Personnel Required

Unit Mechanic

References

See your -10 TM 9-4910-571-12&P

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

STE/ICE-R power hooked up (WP 0114 00)

STE/ICE-R starter curcuit test hooked up (WP 0116 00)

NOTE

If current probe is below room temperature, wait at least 5 minutes after connecting probe to VTM before doing offset test, or perform offset within 30 seconds of starting each measurement.

- Perform offset test.
 - a. Set TEST select switches to 90.
 - b. Push and hold TEST button until CAL appears. Release TEST button.
 - c. If VTM reads between 225 and +225, offset test passes.
 - d. If offset test fails, see TM 9-4910-571-12&P.
- 2. Press and release TEST button
- 3. Turn on circuit used to condition current probe. If starter is used to condition probe, energize starter long enough to obtain a reading. Do not allow engine to start.
- 4. Note polarity sign of conditioning current. If readout is negative (), reverse current probe, and repeat Steps 1 page 0126 00-0 4 page 0126 00-0.
- Turn off circuit used to condition current probe.
- Perform offset test.

NOTE

Stray magnetic fields can affect the current reading. Such fields may exist within a foot or so of operating carrier generators and alternators, motor generators under load, and electric motors. Keep current probe at least one foot away from any operating generators, alternators, or electric motors.

- 7. During offset test, the component being tested must be off, and the circuit must be de-energized.
 - a. Turn off component to be tested.
 - b. Install current probe where current is to be measured.

STE/ICE-R TEST 90 DC CURRENT 0 TO 1500 AMP—Continued

0126 00

- c. Push and hold TEST button until CAL appears. Release TEST button,
- d. If VTM reads between 225 and +225, offset test passes.
- e. If offset test fails, see TM 9-4910-571-12&P.
- 8. Press and release TEST button
- 9. Turn on component to be tested.

NOTE

If .9.9.9.9 appears on display, the test current is greater than 1500 amp and cannot be measured with STFICF R

If display reads a value with a minus sign, current probe has been installed backwards. Repeat Steps 1 page 0126 00 0 5 page 0126 00 0. Be careful not to reinstall current probe backwards.

- Observe VTM reading.
 - a If VTM reads between 250 and 425 amp, test passes
 - b. If reading is erratic or cannot be obtained, see TM 9-4910-571-12&P.
- 11. Turn off component in Step 9 page 0126 00-0.
- 12. Return to troubleshooting task that referred you to this one.

Military Manuals Com-20-1

CHAPTER 3

UNIT MAINTENANCE INSTRUCTIONS FOR PMCS INCLUDING LUBRICATION INSTRUCTIONS

| WORK PACKAGE INDEX | |
|---|--------------|
| Title | Sequence No. |
| SERVICE UPON RECEIPT OF MATERIEL. | |
| PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS), INCLUDING LUBRICATION INSTRUCTIONS | |
| MULTIPLE PIN AND SOCKET IDENTIFICATION | |

MilitaryManuals.Com

Military Manuals Com -20-1

SERVICE UPON RECEIPT OF MATERIEL

0127 00

THIS WORK PACKAGE COVERS:

This section tells you how to service your carrier when it is first received from a depot. It also gives information on administrative storage.

INITIAL SETUP:

Maintenance Level

Unit

GENERAL INSTRUCTIONS

If you find anything wrong during this preliminary check and service, or during break-in period, report them to your supervisor. These deficiencies must be corrected before carrier can be placed in service.

You are required to report any serious problems which appear to involve unsatisfactory design or material. Prepare the Equipment Improvement Recommendations (EIR) using SF-369, Quality Deficiencies Report, as stated in DA PAM 738-750.

PRELIMINARY CHECKS AND ADJUSTMENTS

DEPROCESSING CARRIER

1. All new or reconditioned carriers, when first received by using soldiers, must be deprocessed. Unit Mechanics must decide if carrier has been properly prepared for service. The carrier must be in condition to perform its assigned mission.

The carrier crew will assist in the performance of these checks and services.

Remove rust preventive coatings from all exterior services. Use cleaning compound (WP 0542 00, Item 9).

Read DD Form 1397 (Processing and Deprocessing record for Shipment, Storage, and Issue of Vehicles and Spare Engines) Follow precautions checked on the form. Form should be in a waterproof cover attached to one of the headlights. A duplicate copy should be in the driver's compartment.

Read and follow instructions on all warming tags attached to engine, radiator filler neck, and driver's compartment.

Follow procedures given in the Preventive Maintenance Checks and Services (WP 0128 00).

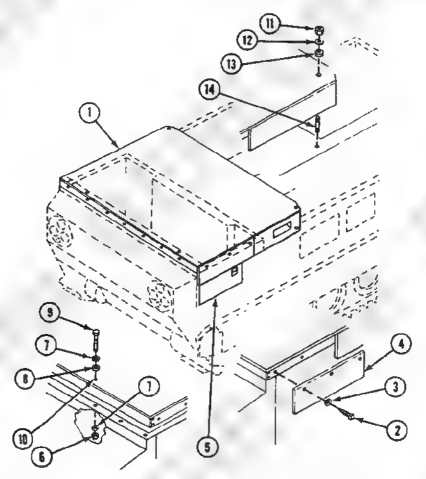
M548A1 AND M548A3 DEPROCESSING PROCEDURES

NOTE

The shipping closure and attaching hardware are reusable items. Do not damage. Keep attaching hardware with closure. Refer to your supervisor for disposition of these items.

One access panel is installed on each side of cab.

- Remove shipping closure (1).
 - a Remove six lag bolts (2), washers (3), and two side access panels (4) from two cab doors (5). Open cab doors
 - b. Remove two nuts (6), four washers (7), two washers (8), screws (9), and front of shipping closure (1) from two windshield mounting holes (10).
 - c. Remove two nuts (11), washers (12), washers (13), and rear of shipping closure (1) from two studs (14). Lift shipping closure from carrier.
 - d. Before storage of shipping closure (1), install two side access panels on shipping closure with six washers (3) and lag bolts (2).



2. Remove equipment packages from driver's cab. Packages contain windshield wiper blades and arms with attaching nuts, exhaust pipe, and two hooks and pintle.

- 3. Remove equipment packages from cargo compartment. Packages contain cab cover, windshield, side door windows, on vehicle equipment (OVE), cargo cover, and, if so equipped, vehicle compartment heater kit defroster duct, machine gun mount kit, and material handling (hoist) kit.
- 4. Remove tape seals from exhaust outlet and engine air intake, oil filler cap, and oil dipstick.
- Install air cleaner hose on engine air intake (WP 0153 00 or WP 0159 00).
- 6. Check tension on drive belts for generator (WP 0241 00 or WP 0245 00), fan and coolant pump (WP 0252 00).
- Unpack batteries. Add electrolyte to batteries TM 9-6140-200-14 to 3 8 inch (9 mm) above bottom plates (about 2 gallons (8 liters) each). Install two batteries for M548A1 (WP 0290 00) and four batteries for M548A3 (WP 0293 00) in carrier battery compartment
- Unpack windshield and side door windows. Install windshield on carrier (WP 0392 00). Install side door windows on driver's cab doors (WP 0387 00).
- 9. Unpack windshield wiper blades and arms with attaching nuts. Install blades and arms on carrier (WP 0422 00)
- 10. Unpack exhaust pipe. Install pipe on exhaust muffler outlet (WP 0209 00 or WP 0210 00).
- 11. Remove tape and paper wrappings from seat cushions and backrests.
- 12. Remove wire cloth screens from access and drain openings in hull. Install drain plugs, float valves, drain covers, and hull bottom access cover (WP 0383 00)
- Unpack cab cover, left and right side frames, and rear crossbow. Install cover, frames, and crossbow on carrier (WP 0418 00).
- Unpack and inventory basic issue items (BII) (see your -10). Record any missing or damaged items and stow BII on carner.
- If equipped (M548A1), unpack vehicle compartment heater kit defroster duct. Install defroster duct in carrier (WP 0432 00).
- If equipped (M548A1), unpack machine gun mount kit. Install gun mount on carrier (WP 0513 00, WP 0514 00, or WP 0515 00).
- 17. Unpack towing hooks. Install hooks on towing eyes (WP 0376 00).
- 18. Unpack towing pintle. Install pintle on carrier tailgate (WP 0377 00).
- 19. Unpack cargo covers and bows. Install them over cargo compartment (WP 041700).
- If equipped (M548A1), unpack material handling kit. Install hoist kit in cargo compartment (WP 0482 00).
- Remove preservative coating from outer moving parts on winch (M548A1). Use cleaning compound (WP 0542 00, Item 9).
- 22. Clean pivot steering brake disks. Use cleaning compound (WP 0542 00, Item 9)
- 23. Perform Before PMCS (see your -10).
- Check operation of all controls (see your -10).
- 25 Perform complete lube (WP 0128 00).
- 26. Start and run engine (see your -10). Check for oil leaks. Disregard smoky exhaust for first few minutes of operating. Some rust preventive fuel will be in the system when engine is started. It will burn along with the regular fuel

WARNING



Do not handle wire rope with bare hands. Broken wires can rip your hands open. Wear leather gloves when handling wire rope.

- 27. Unreel winch cable (M548A1) (see your -10). Remove preservative coating from cable with cleaning compound (WP 0542 00, Item 9). Coat cable with preservative lubricating oil (WP 0542 00, Item 15). Rewind cables on drums.
- 28. Check pivot steering brakes (M548A1).
 - a. Place transmission range selector lever in 1-2 range.
 - b. Release differential brakes.
 - c. Slowly press accelerator pedal until carrier reaches speed of 3 mph (5 km/h).
 - d. Release accelerator pedal and pull back on both left and right steering levers evenly and firmly until carrier comes to a complete stop.

WARNING



Do not handle wire rope with bare hands. Broken wires can rip your hands open. Wear leather gloves when handling wire rope.

- Unreel shelter puller winch cable (M548A1) (see your -10). Remove preservative coating from cable with cleaning compound (WP 0542 00, Item 9). Coat cable with preservative lubricating oil (WP 0542 00, Item 15). Rewind cables on drums.
- 30. Check operation of all controls (see your -10).

M548A1/M548A3 CALIBER .50 MACHINE GUN MOUNT KIT DEPROCESSING PROCEDURES

- General procedures
 - a. Check material to make sure it is ready for use. Clean, lube as needed, and prepare material for service.
 - b. List missing or damaged parts and any malfunctions.
 - c. Report serious problems on DA Form 2404.
- Specific procedures
 - a. Unpackage and inventory machine gun mount kit parts against packing list and TM 9-1010-231-13&P.
 - b. Assemble ring mount TM 9-1010-231-13&P.
 - c. Install supports and ring mount (WP 0514 00).
 - d. Install pintle and cradle (WP 051500).

0127 00-4

- e. Lube ring mount (WP 0128 00).
- f. Perform Before PMCS (see your -10).

M548A1/M548A3 M66 RING MOUNT KIT DEPROCESSING PROCEDURES

General procedures

- a. Check material to make sure it is ready for use. Clean, lube as needed, and prepare material for service.
- b. List missing or damaged parts and any malfunctions.
- Report serious problems on DA Form 2404.

2. Specific procedures

- a. Unpackage and inventory gun mount kit parts against packing list and TM 9-1010-231-13&P
- b. Assemble ring mount TM 9-1010-231-13&P.
- Install supports and ring mount (WP 0514 00).
- d. Install deflector support and cartridge deflector (WP 0514 00).
- e. Install machine gun mount TM 9-1010-231-13&P.
- f. Lube gun moun (WP 0128 00).
- g. Perform Before PMCS (see your -10).

M548A1/M548A3 7.62 MM MACHINE GUN MOUNT KIT DEPROCESSING PROCEDURES

General procedures

- a. Check material to make sure it is ready for use. Clean, lube as needed, and prepare material for service.
- b. List missing or damaged parts and any malfunctions.
- Report serious problems on DA Form 2404.

Specific procedures

- a. Unpackage and inventory machine gun mount kit parts against packing list and RPSTL.
- b. Install M66 gun mount kit (WP 0514 00). Omit deflector and tripod brackets.
- c. Install 7.62 mm gun mount (WP 0515 00).
- d. Perform Before PMCS (see your -10).
- e. Perform After PMCS (see your -10).

M548A1/M548A3 MATERIAL HANDLING KIT DEPROCESSING PROCEDURES

1. General procedures

- a. Check material to make sure it is ready for use. Clean and prepare material for service.
- b List missing or damaged parts and any malfunctions Correct deficiencies.
- Report serious deficiencies which appear to involve unsatisfactory design or material on SF-368, Quality Deficiencies Report.

Specific procedures

Unpack and inventory material handling kit parts against packing list and RPSTL.

SERVICE UPON RECEIPT OF MATERIEL — Continued

0127 00

M548A1/M548A3 TURN SIGNAL KIT DEPROCESSING PROCEDURES

- 1. General procedures
 - a. Check material to make sure it is ready for use. Clean and prepare material for service.
 - b. List missing or damaged parts and any malfunctions. Correct deficiencies.
 - Report serious deficiencies which appear to involve unsatisfactory design or material on SF-368, Quality Deficiencies Report
- 2 Specific procedures
 - a. Check that all parts are properly assembled and installed.
 - b. Test operation of turn signal (WP 0505 00).

ADMINISTRATIVE STORAGE

1. Instructions for administrative storage of your carrier are contained in ATPD 2228.

END OF TASK

Military Manuals Com-20-1

PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS), INCLUDING LUBRICATION INSTRUCTIONS

0128 00

THIS WORK PACKAGE COVERS:

Semi-Annual (page 0128 00-20).

INITIAL SETUP:

| 2 . | | T 1 |
|------|---------|-----|
| Main | tenance | eve |

Unit

Tools and Special Tools

Adapter (WP 0541 00, Item 3)
Adapter (WP 054I 00, Item 3A)
Torque Wrench (WP 054I 00, Item 68)
Torque Wrench (WP 054I 00, Item 69)
Torque Wrench (WP 054I 00, Item 70)
Torque Wrench (WP 054I 00, Item 71)
Torque Wrench (WP 054I 00, Item 72)

Materials/Parts

Automotive (GAA) grease (WP 0542 00, Item 14)

Brush (WP 0542 00, Item 30)

Cleaning cloth (WP 0542 00, Item 8)

Cleaning compound (WP 0542 00, Item 9)

Engine lubricating oil (WP 0542 00, Item 13)

General purpose detergent (WP 0542 00, Item 16)

Hydraulic fluid (FRH) (WP 0542 00, Item 18)

Sealing tape (WP 0542 00, Item 25)

Wiping rag (WP 0542 00, Item 45)

Personnel Required

Umt Mechanic

References

DA Pamphlet 738-750
DA Form 2404
DD Form 314
FM 10-16
TB 43-0106
TB 43-0209
TM 9-214
TM 3-6680-316-10
TM 9-2350-247-10
TM 9-6140-200-14

TM 9-2350-247-24&P TM 9-2540-205-24&P

TM 9-2540-207-14&P

Equipment Condition

Engine stopped (see your -10)

SCOPE

This section details preventive maintenance checks and services (PMCS) and hibrication procedures required for the M548A1 and M548A3 Carriers at the unit maintenance level. For crew level PMCS, see your -10.

MAINTENANCE FORMS AND RECORDS

The forms and records you fill out have many uses. They are a permanent record of the service, repairs, and changes made to your vehicle. They also tell you whether faults have been repaired. For information on forms and records, see DA Pamphlet 738-750.

WARNINGS AND CAUTIONS

Always observe the WARNINGS and CAUTIONS appearing in the PMCS tables BEFORE, DURING, and AFTER you operate the equipment. The WARNINGS and CAUTIONS appear before certain procedures. You must observe these WARNINGS and CAUTIONS to prevent senious injury to yourself and others or prevent your equipment from being damaged.

0128 00

PMCS PROCEDURES

CAUTION

Water in engine exhaust system and heater exhaust will cause serious damage. Keep water out of engine exhaust system by either running the engine or taping over the exhaust outlet. Tightly cover heater exhaust wells.

Obey all WARNINGS and CAUTIONS when you do PMCS.

Name, caution, and instruction plates should be easy to read. If they are dirty or corroded, clean them, and coat them with lacquer. See TM 43-0139 for instructions,

If something doesn't work, troubleshoot it using the troubleshooting procedures (WP 0005 00).

Do the Semi-annual PMCS every 1500 miles (2414 km) of operation or 150 hours, whichever comes first, after the last Semi-annual PMCS. Complete forms DA Form 2404 and DD Form 314.

Always do your PMCS in the same order so it gets to be a habit. With practice, you'll spot anything that is wrong.

Keep your carrier clean. Dirt, grease, oil, and debris only get in the way, and may cover up a serious problem. Clean your vehicle as you work and as needed.

After operation in water, mud, or loose sand, clean and lube carrier as soon as possible. Do not wait for next scheduled PMCS. Use cleaning compound (WP 0542 00, Item 9) on metal surfaces. Use general purpose detergent (WP 0542 00, Item 16) and water when you clean rubber or plastic parts.

You need to know how fluid leaks affect your vehicle. Definitions of the types and classes of leaks are given in General Maintenance Instructions below. You need to know them to determine the condition of your vehicle. Learn them. REMEMBER WHEN IN DOUBT, NOTIFY YOUR SUPERVISOR!

NOTE

The carrier may continue to operate with minor water or oil leaks (Class I or II). You must consider how much fluid the item or system being checked or inspected can hold. When in doubt, notify your supervisor. Any Class III leaks or any fuel leaks will make the carrier NOT READY/AVAILABLE.

CLASS I Seepage of fluid (as indicated by wetness or discoloration) not great enough to form drops.

CLASS II Leakage of fluid great enough to form drops, but not enough to cause drops to drip from item being checked/inspected.

CLASS III Leakage of fluid great enough to form drops that fall from the item being checked inspected.

GENERAL MAINTENANCE INSTRUCTIONS

SCOPE

This section contains safety warnings, guidelines, and general maintenance instructions such as cleaning, inspection and repair. They should be followed when doing maintenance procedures. These instructions only apply to procedures authorized at unit maintenance level.

1. PREPARATION FOR MAINTENANCE

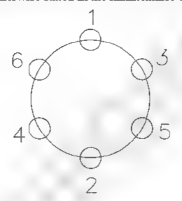
- a. PERSONNEL SAFETY Practice all shop safety procedures and read all warmings in this manual.
- b. PROPER EQUIPMENT Get tools and equipment before starting a maintenance task. See RPSTL (TM 9-2350-247-24&P), and the maintenance task for tools, equipment, parts, and materials.
- c. WHAT TO DISCARD Parts to discard, such as lock washers, lock nuts, and gaskets, are listed in the maintenance tasks. If the step does not say to discard a part, the part should be saved. It may be used later or repaired,
- d. HANDLING TECHNIOUES.

0128 00

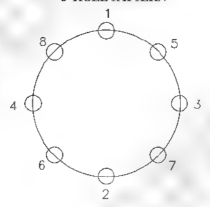
- Avoid damage to parts during removal, cleaning, inspection, repair, and installation procedures. Nicks, scratches, and dents caused by careless handling could result in equipment failure
- 2) Dirt can damage parts and cause malfunctions. Make sure all air and fluid openings, lines, and hoses are capped or plugged during maintenance procedures.

e. IDENTIFICATION

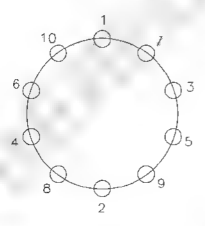
- 1) During removal, tag parts to ensure proper installation.
- 2) During removal, tag leads on electrical parts to ensure proper installation. Tag each lead as it is removed.
- f. TORQUING Where needed, torque values are listed in the maintenance task. When torquing, use one of the star pattern sequences below unless otherwise stated in the maintenance task.



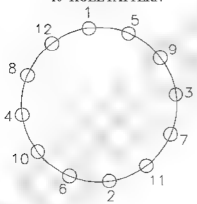
6-HOLE PATTERN



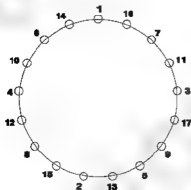
8-HOLE PATTERN



10-HOLE PATTERN



12 HOLE PATTERN

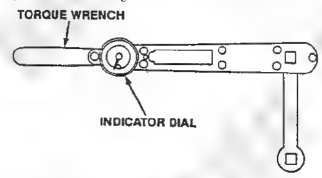


17 HOLE PAITERN

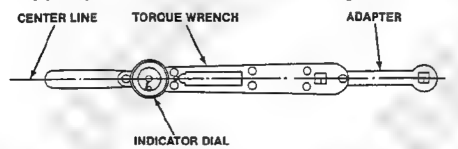
- g. USE OF TORQUE WRENCH ADAPTERS AND THE CONVERSION FORMULA.
 - 1) The torque values given in the text of this manual are the actual values that must be applied to the nut or screw for proper maintenance

0128 00

- 2) Some tasks require the use of a torque wrench adapter when the nut or screw cannot be reached with a regular socket on the end of the torque wrench. When an adapter is used on a torque wrench, definite rules must be followed or the nut or screw will be over- or under-torqued. The center line of the adapter should be used in one of two positions
 - a) One position is to have the adapter center line at right angles to the center line of the torque wrench. In this position, the indicator reading does not have to be calculated and it may be read direct.



b) The other position is to have the center line of the adapter in line with the center line of the torque wrench. In this case, the adapter adds to the overall length of the torque wrench and makes the dial or scale reading less than the actual torque applied to the nut or screw. To prevent overtorquing and damage to equipment, you must calculate a corrected dial or scale reading.

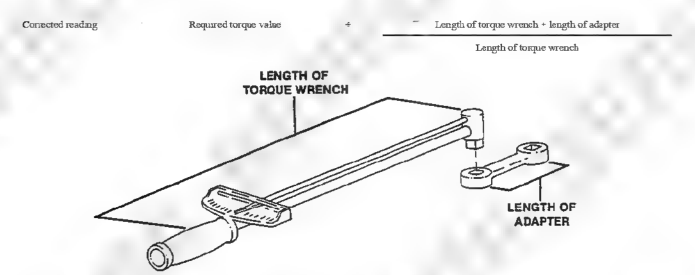


3) To determine the corrected scale or dial reading, use the following formula and refer to the example.

NOTE

The length of the torque wrench is measured from the center of the handle to the center of the drive. The length of the adapter is measured from the center of the drive to the center of the wrench.

0128 00



In the following example, the torque wrench measured 12 inches (30 cm) and the adapter measured 3 inches (8 cm). From step (4), the required torque is 104 lb-ft (141 N·m).

4) Replace mission track tension adjuster mount screws (1) TIGHTEN LOOSE SCREWS TO 130-140 LB-FT (176-190 N M) TORQUE. Use adapter (WP 0541 00, Item 2) and torque wrench (WP 0541 00, Item 3).

Use 3 inch adapter.

Use 1/2 inch drive torque wrench.

To determine the corrected reading for this task, use the formula

| Corrected reading | | Required torque value | ÷ | Length of torque wrench + length of adapter |
|-------------------|---|-----------------------|---|---|
| | | | | Length of torque wrench |
| Corrected reading | | 130 lb-ft | | 12 inches + 3 inches |
| | | | | 12 inches |
| Corrected reading | | 130 lb-fi | 4 | 15 mches |
| | | | | 12 inches |
| Corrected reading | ı | 130 lb-ft | | 1 25 |
| Corrected reading | | 104 lb- ft | | |

Repeat above steps for other value.

2. CLEANING

a. GENERAL. Cleaning is very important. All parts must be cleaned well and kept clean during maintenance. Dirt or foreign matter can cause malfunctions and equipment failure. General cleaning procedures are detailed in steps b through n. Special cleaning procedures are covered in the task relating to the specific part.

0128 00

- 1) Inspect and cap all air and fluid openings, lines, and hoses.
- b. CLEAN EVERY PART Clean every part well after removal and before installation. Clean parts such as housings, covers, and dipsticks before removal. Avoid getting durt and foreign matter in a system.
 - 1) Clean all parts before inspection, after repair, and before installation. Use cleaning compound or approved cleaner. Dry parts with wiping rag (WP 0542 00, Item 45).
- c. HANDLE WITH CARE Use care when handling parts during cleaning and maintenance. Nicks, scratches, dents, or burns can prevent proper assembly or cause malfunctions after assembly.
 - Keep hands free of grease, grease collects dirt.
 - 2) After cleaning, cover or wrap parts to protect from dut.
- d. AVOID ABRASIVES Except where specially called for in a task, don't use abrasives, files, wire brushes, or sharp tools. On some surfaces, firmsh is important to the operation of close-fitting parts.
- e. REMOVAL AGENTS Remove gum or old grease deposits by soaking parts in cleaning compound (WP 0542 00, Item 9). Scrub with a brush (WP 0542 00, Item 30) Use cleaning cloth (WP 0542 00, Item 8) to remove minor surface defects.





Air under pressure in excess of 30 psi (207 kpa) can injure personnel. Do not direct pressurized air at yourself or others. Always wear goggles.

CAUTION

Lye or caustic mixtures will damage metal surfaces. Do not use lye or caustic mixtures to clean metal surfaces.

- f. STEAM CLEANING If steam cleaning is used, dry clean parts at once with compressed air. Apply a thin film of clean oil to surfaces that are not painted to prevent rusting. Never use lye or caustic mixtures that will corrode or etch metal surfaces
- g. LUBRICATION OF NEW BEARINGS See TM 9-214 for cleaning and lubrication procedures. Bearings that have been in service should also be lubricated.
- h. CASTINGS

WARNING



Air pressure in excess of 30 psi (207 kpa) can injure personnel. Do not direct pressurized air at yourself or others. Always wear goggles.

0128 00

- 1) Clean inner and outer surfaces of casting with cleaning compound (WP 0542 00, Item 9). Dry casting with compressed air.
- 2) Remove sludge and gum deposits with brush (WP 0542 00, Item 30).
- 3) Blow out all tapped holes with compressed air.
- 1. BEARINGS Bearings require special cleaning techniques. See TM 9-214 for cleaning and maintenance procedures for bearings
- 1. BATTERIES. See TM 9-6140-200-14 to service batteries.
- k. OIL PASSAGES
 - 1) Make sure oil passages are not clogged.
 - 2) Clean oil passages and break up any sludge or gum deposits.

WARNING



Air pressure in excess of 30 psi (207 kpa) can injure personnel. Do not direct pressurized air at yourself or others. Always wear goggles.

- 2) Flush oil passages with cleaning compound (WP 0542 00, Item 9). Dry parts with compressed air.
- 1. OIL SEALS, ELECTRIC CABLES, AND FLEXIBLE HOSES.

CAUTION

Cleaning compound causes leather, rubber, and synthetic materials to become brittle. Do not use cleaning compound to clean seals, cables, and flexible hoses.

 Clean seals, cables, and flexible hoses with general purpose detergent (WP 0542 00, Item 16) and water. Dry with wiping rag (WP 0542 00, Item 45).

WARNING



Air pressure in excess of 30 psi (207 kpa) can injure personnel. Do not direct pressurized air at yourself or others. Always wear goggles.

- m. INSERTS Blow out insert holes with compressed air
- n. GASKETS If a gasket is being removed, scrape old gasket material and sealant off mating surface. Clean mating surface with cleaning compound (WP 0542 00, Item 9). Dry with wiping rag (WP 0542 00, Item 45).

3. INSPECTION

All removed parts must be inspected with care. Replace parts if damage or wear exceeds allowable limits.

Military Manuals Com-1 9-2350-247-20-1

PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS), INCLUDING LUBRICATION INSTRUCTIONS — Continued

0128 00

- a GENERAL. Procedures for inspection will be the same for most parts. General inspection procedures are given in steps b through q below. Special inspection procedures are covered in the task as needed
- b. CASTINGS
 - 1) Inspect all castings and forgings for breaks, cracks, and wear or scoring that would impair function.
 - Inspect machined surfaces for mcks, burrs, and raised metal. Mark damaged areas for repair.
 - 3) Use straightedge to check all mounting flanges on housings and supports for bends. Inspect mating flanges for stains which would indicate oil leakage.
 - 4) Inspect all threaded parts for damaged or stripped threads.
- c. BEARINGS Inspect bearings for free and smooth rotation, and broken or imssing rollers. Also look for tightness of fit in bearing bores. Inspect bearing races for wear and color changes due to heat. See TM 9-214 for inspection procedures.
- d. STUDS Inspect all studs for stripped or damaged threads, bent or loose condition, and signs of stretching.
- e. GEARS Inspect gears for burs, wear, cracked or broken teeth, and pitting at tooth contact areas.
- f. BUSHINGS AND BUSHING-TYPE BEARINGS.
 - 1) Check all bushings and bushing-type bearings for secure fit in casting. Check for color changes which could mean overheating. Inspect for size, scoring, out-of-roundness, burs, sharp edges, and signs of seizing.
 - 2) Check for dirt in oil holes and in bushing-type bearings. Oil holes and grooves must be clean and not damaged.
- g. OIL SEALS.
 - Inspect feather edge of oil seals for tears, fraying, hardening, and cracking.
 - 2) Replace metal-covered oil seals when there are signs of damage or oil leakage.
- h. CORE HOLE PIUGS Inspect core hole plugs for signs of leakage. Replace damaged core hole plugs.
- INSERTS.
 - 1) Inspect inserts for cracks and stripped or damaged threads.
 - 2) Check inserts for loose fit.
- J. GREASE SEALS PREFORMED PACKINGS, AND GASKETS

0128 00

- 1) Inspect seals that are composition—type, rings, and preformed packings for wear, brittleness, cracks, cuts, and damage
- 2) Inspect lip seals for cracks, wear, cuts, and brittleness. Inspect springs and seal shells for damage
- Gaskets and seals on electrical parts may be reused. Inspect gaskets and seals for wear, mcks, cuts, and tom or missing gasket material. Replace gasket, if needed.
- k. SPLINED PARTS Inspect splined parts for burrs, wear, twisted, cracked, or broken splines.
- 1. THREADED PARTS Inspect all threaded parts for burns and stripped or damaged threads.
- m. RETAINING RINGS Inspect retaining rings for nicks, burrs, defects, loss of tension, and wear.
- n. SPRINGS Inspect springs visually for wear, defects, breaks, and loss of tension or compression.
- o. SHAFTS AND SPINDLES. Inspect shafts and spindles for excessive wear, binding, scores, cracks, and burrs.
- p. ELECTRICAL PARTS
 - 1) Inspect electrical parts before you install them. Look for mildewed, corroded, or burned parts.
 - Inspect electrical parts for pinched or loose wires and for cracked or broken wires, circuit cards, relays, and connectors.
 - 3) Inspect insulation and heatshrink tubing for cracks, tears, burns, or missing material.
- q. CANVAS COVERS AND ROPES.
 - 1) Inspect canvas covers and webbing for holes, cuts, seam tears, and mildew
 - 2) Inspect ropes and webbing for broken strands. If more than half the strands are broken, replace rope or webbing.

4. REPAIR

- a. GENERAL General repair procedures are given in steps b through 1 below. Special procedures are covered in the task. After procedures, clean all parts well.
- b. CASTINGS
 - 1) Replace all cracked or broken castings
 - 2) Repair minor damage to machined surfaces of castings with cleaning cloth (WP 0542 00, Item 8). Replace any part with defects that cannot be corrected or which will impair function.
- c. Repair minor surface bends by working bent surface of casting across sheet of crocus cloth on surface plate. Replace bent castings which would impair assembly or function.
- d. BEARINGS See TM 9-214 for inspection and maintenance of needle roller or ball bearings.
- e. BUSHINGS AND BUSHING-TYPE BEARINGS. Replace bushings and bushing-type bearings if they are loose, scored, or have color change due to heat. When you replace bushings and bushing-type bearings, check nearby parts for damage or wear.
- f. OIL SEALS. Oil seals must be replaced when thin feather edge is damaged or when seal material is brittle.
 - 1) Press damaged oil seal from casting. Be careful not to damage bore.
 - 2) When oil seal bore is damaged so an oil-tight seal is impossible, replace casting or adapter. Remove slight micks, burs, and scratches with cleaning cloth (WP 0542 00, Item 8) dipped in cleaning compound (WP 0542 00, Item 9).
 - 3) Install new oil seal in casting bore or adapter using suitable oil seal replacement tool.

0128 00

- g. GREASE SEALS PREFORMED PACKINGS, GROMMETS, AND GASKETS. Preformed packings, seals, grommets, and gaskets should be replaced when removed unless otherwise stated in the maintenance task. They should not be reused.
- h. THREADED PARTS Replace all parts that have stripped or damaged threads. Replace parts that cannot be repaired by chasing threads with a used tap or die.
- 1. RETAINING RINGS
 - Retaining rings that have defects should be replaced when removed unless otherwise stated in the maintenance task. They should not be reused
 - 2) Some retaining rings are beveled on one side. When installing this type of ring, the beveled side must face the part to be retained.
- SPRINGS Discard springs that have defects. Load and height inspection data, where needed, are given in maintenance procedures.
- k. SHAFTS AND SPINDLES.
 - 1) Replace shafts and spindles that show signs of wear, binding, scores, cracks, burrs, or clogged oil passages.



Air pressure in excess of 30 psi (207 kpa) can injure personnel. Do not direct pressurized air at yourself or others. Always wear goggles.

- 2) Remove obstructions with compressed air or by probing with soft wire.
- 3) Remove burrs and minor surface defects with a cleaning cloth (WP 0542 00, Item 8).
- ELECTRICAL PARTS
 - 1) Replace corroded or burned parts and parts which show sings of mildew.
 - 2) Tighten loose connections.
 - 3) Replace cracked or broken wires, circuit cards, relays, and connectors.
 - 4) Replace cracked, torn, or burned insulation and heatshrink tubing.
- m. CANVAS COVERS AND ROPES.
 - 1) Repair canvas cover tears and ripped seams. See FM 10-16 for canvas and webbing repair.
 - 2) Repair rope and faulty rope ends with twine or adhesive tape. Trim rope ends. Reverse rope that shows minor wear

5. FLUID LEAKS AND CHECKING FOR LEAKS

a. GENERAL Fluid leaks in hoses and fluid lines affect the carner parts operation. The types and classes of leaks are given below.

TM 9-2350-247-20-1

PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS), INCLUDING LUBRICATION INSTRUCTIONS — Continued

0128 00

CLASS I Fluid seepage is not great enough to form drops, but it is shown

by wetness or color changes.

CLASS II Fluid leakage is great enough to form drops. Drops do not drip

from the item being checked or inspected.

CLASS III Fluid leakage is great enough to form drops that fall from the

item being checked or inspected

NOTE

You are allowed to operate equipment with minor water or oil leaks (Class I or II). You must consider how much fluid the item or system being checked or inspected can hold. When in doubt, notify your supervisor. Any fuel or Class III leaks will make the vehicle NOT READY/AVAILABLE.

- b. CHECKING FOR LEAKS AFTER A MAINTENANCE TASK After doing maintenance on a part which involves hoses or fluid lines, check for leaks. If leaks occur after you have done a replace or repair task, find the source of the leak. Correct the problem. Follow these procedures.
 - 1) Do visual inspections to find the source of the leak.
 - a) Check for cracks on housing or cover.
 - b) Check that screws and any connections are not loose or overtight.
 - 2) If you cannot see the source of the leak, check the items isted below.
 - a) Check that preformed gasket is not bent, or pinched.
 - b) Check machined surfaces for fit and cleanliness.
 - c) If leak persists, notify supervisor.
- c. CHECKING FOR LEAKS USING CHALK TEST Following replacement, repair, or adjustment of a door, access panel, or rubber seal, check for leaks by performing a chalk test. Use the following procedure
 - Use chalk or chalk powder to coat area around seal.
 - 2) Close door or panel.
 - 3) Open door or panel.
 - 4) Check for unbroken chalk line on mating surface. Where chalk does not stick to mating surface, there is a leak in the seal surface.
 - 5) If a leak 1s found, perform adjustment to correct the problem.

6. WARM UP ENGINE (M548A1)

To warm up the engine for a maintenance or troubleshooting task, do the following

- a. Cover air inlet grill.
- b. Start engine (see your -10).
- c. Lock left and right steering levers.
- d. Move gear selector to 2-3 range. Do not release left and right steering levers.
- e. Raise engine speed to 1500 rpm until normal operating temperature is reached.
- f. Lower engine rpm to idle.
- g. Move gear selector to NEUTRAL.
- Stop engine (see your -10).

0128 00

i. Uncover air inlet grill.

7. WARM UP ENGINE (M548A3)

To warm up the engine for a maintenance or troubleshooting task, do the following

- Cover air inlet grill.
- b. Start engine (see your 10).
- c. Apply parking brake and foot brake.
- Move gear selector to 2-3 range.
- e. Run engine at approximately 800 rpm for 3 to 5 minutes, or until normal operating temperature is reached.
- f. Lower engine rpm to idle.
- g. Move gear selector to SL.
- h. Stop engine (see your -10).
- Uncover air inlet grill.

EXPLANATION OF PMCS TABLE ENTRIES

- (1) **Item Number Column** Numbers in this column are for reference. When completing DA Form 2404 (Equipment Inspection and Maintenance Worksheet), include the item number for the check service indicating a fault. Item numbers also appear in the order that you must do the checks and services for the intervals listed.
- (2) Interval Column This column tells you how often you must perform the checks services. Semi-Annual checks/services must be performed every six months or after 1500 (2400 km) of operation.
- (3) Man Hour Column This column gives the man-hours (to the nearest 10th of an hour) needed to complete the prescribed lubrication service. This column is used only for lubrication services.
- (4) Item To Be Checked or Serviced Column This column lists the item to be checked or serviced.
- (5) Crewmember/Procedure Column This column gives the procedure you must do to check or service the item listed in the *Item To Be Checked or Serviced* column to know if the equipment is ready or available for its intended mission or for operation. You must do the procedure at the time stated in the interval column.
- (6) Equipment Not Ready/Available If: Column Information in this column tells you what faults will keep your equipment from being capable of performing its primary mission. If you perform check and service procedures that show faults as listed in this column, do not operate the equipment. Follow standard operating procedures for maintaining the equipment or reporting equipment failure.

ARMY OIL ANALYSIS PROGRAM (AOAP)

NOTE

Park carrier on level ground to check oil levels. Clean fittings with cleaning compound. Dry before lubricating. Check/lubricate all oil and grease fitting points after washing or fording.

AOAP is an effective maintenance diagnostic tool and not a maintenance substitute. TB 43-0106 must not be interpreted to mean that AOAP minimizes in any way the need to employ good maintenance practices and strong maintenance discipline.

SAMPLING REQUIREMENTS

Samples may be taken without warming a component to operating temperature if the equipment has been operated within the last 30 days. If the equipment has not been operated within the last 30 days, these requisites apply to both routine and special sampling. Several hours of operation are needed to completely mix old and new oils.

0128 00

SAMPLING PROCEDURES

Perform AFTER operation checks and services.

NOTE

DO NOT ADD OIL immediately prior to taking oil samples. When AFTER operation checks and services indicate the need to replenish oil levels, WAIT until after taking samples. New oil added immediately prior to taking samples will adversely effect oil analysis results.

Obtain two sample bottles (NSN 8125-01-082-9697) and two DA Form 2026 from the unit AOAP monitor.

Start engine (see your -10) If required (see Sampling Requirements above), drive carrier (see your -10) to bring engine and transmission up to normal operating temperatures.

Stop carrier and set the brakes (see your -10)

Place range selector in the N (Neutral) position and keep engine running. On M548A3, lock the steering wheel (see your -10). Raise crew seat and center floor plate (see your -10).

With engine operating, remove dust caps from the engine and transmission oil sampling valves.

Open sample valve on engine oil filter and drain a small amount of oil into a container to clear valve of grit and contamination. (Properly dispose of container and oil upon completion of sample taking.) Fill sampling bottle to the neck shoulder and seal it. Attach DA Form 2026 to sampling bottle.



Close oil sample valve and install dust cap.

Take oil sample from transmission in the same manner (see previous three steps)

Stop engine (see your -10)

Lower crew seat and center floor plate (see your -10).

Deliver sample bottles to the unit AOAP monitor

0128 00

NOTE

For location of nearest AOAP Laboratory and complete information about AOAP, refer to TB 43 0106. "Oil filters shall be serviced/cleaned/changed as applicable, when: (a) They are known to be contaminated, or clogged; (b) Service is recommended by AOAP Laboratory analysis, or (c) At prescribed hard time intervals."

LUBRICATION TABLES

Lubrication intervals will be indicated by one of the following symbols

OC AOAP On-Condition

B Before

D Da.ly

AF After

W Weekly

M Monthly

S 1,500 miles (2,400 km), Semi-annually

AN Annually

The following tables are used during PMCS lubrication checks.

Table 1. LUBRICATION SYMBOLS

| SYMBOL | NOMENCLATURE | SPECIFICATION |
|--------|---|----------------|
| FRH | Hydraulic Fluid, Rust Inhibited, Fire Resistant | MIL-PRF-46170C |
| GAA | Grease, Automotive and Artillery | MIL-PRF-10924G |
| OE/HDO | Lubricating Oil, Internal Combustion Engine | MIL-PRF-2104G |
| OEA | Lubricating Oil, Internal Combustion Engine | MIL-PRF-46167C |
| PE | Preservation Oil | MIL-PRF-21260E |

Table 2. LUBRICANT USAGE: ENGINE

| COMPONENTS | REFILL | LUBRICANTS TO USF AT EXPECTED TEMPERATURES * | | |
|---|------------------|--|-------------------------------------|--|
| INTERVALS AF, OC | (APPROX) | +5 F to +120°F (-15°C to +48 8°C) | +40°F to -60°F (+5°C to -51.1°C) | |
| OE/HDO (MIL- PRF-2104G) or OEA (MIL-PRF-46167C) | 18 qt. | OE/HDO-15,40 | OEA | |
| PE (MIL-PRF-21260E) | | PE 30-1 | | |
| * For Arctic Operation Re | efer to FM 9-207 | | | |

Table 3. LUBRICANT USAGE: ENGINE

| COMPONENTS INTERVALS D, S, OC | REFILL CAPACITY (APPROX) | LUBRICANTS TO USE AT EXPECTED TEMPERATURES * | | |
|---|--------------------------------|--|----------------------------------|-------------------------------------|
| | | Above +32°F (Above 0°C) | +40°F to -10°F (+5°C to 23°C) | 0°F to -65°F (-18°C to -54°C) |
| OE/HDO (MIL- PRF 2104D) or OEA (MIL-PRF-46167C) | 18 qt. | OE/HDO-15/40 | OE/HDO-15/40 | OEA |
| * For Arctic Operation Refer to FM 9-207 | | | | |

Table 4. LUBRICANT USAGE: TRANSMISSION

| COMPONENTS INTERVALS AF, S, AN, OC | REFILL CAPACITY (APPROX) | LUBRICANTS TO USE AT EXPECTED TEMPERATURES * | | |
|---|--------------------------------|--|-------------------------------------|--|
| | | +5°F to +120°F (-15°C to +48.8°C) | +40°F to -60°F (+5°C to -51.1°C) | |
| OE/HDO (MIL- PRF-2104D) or OEA (MIL-PRF-46167C) | 40 qt. or 10 gal. | OE/HDO-15/40 | OEA | |
| PE (MIL-PRF-21260E) | See Note | PE 30-1 | | |

NOTE If transmission has been filled with preservation oil (MIL-PRF-21260E) by the manufacturer or at time of overhaul, leave this oil in transmission until first scheduled oil change. Maintain operating oil level by adding same grade of PE oil. When first scheduled oil change is made, refill transmission with applicable grade oil (OE/HDO or OEA).

Table 5. LUBRICANT USAGE: TRANSMISSION

| COMPONENTS | REFILL | LUBRICANTS TO USE AT EXPE TEMPERATURES * | | CTED |
|---|----------------------|---|-----------------------------------|-------------------------------------|
| INTERVALS AF, S, OC | CAPACITY (APPROX) | Above +32°F (Above 0°C) | +40°F to -10°F (+5°C to -23°C) | 0°F to -65°F (-18°C to -54°C) |
| OE/HDO (MIL- PRF-2104D) or OEA (MIL-PRF-46167C) | 16 qt. | OE/HDO-15 40 | OE/HDO-15/40 | OEA |
| * For Arctic Operation Refer to FM 9-207 | | | | |

^{*} For Arctic Operation Refer to FM 9-207

0128 00

Table 6. LUBRICANT USAGE: TRANSFER GEARCASE

| COMPONENTS | REFILL CAPACITY (APPROX) | LUBRICANTS TO USE AT EXPECTED TEMPERATURES * | | | |
|---|--------------------------------|--|----------------------------------|-------------------------------------|--|
| INTERVALS AF, S, OC | | Above +32°F (Above 0°C) | +40°F to -10°F (+5°C to 23°C) | 0°F to -65°F (-18°C to -54°C) | |
| OE/HDO (MIL- PRF 2104D) or OEA (MIL-PRF-46167C) | 2.5 qt. | OE/HDO-15/40 | OE/HDO-15/40 | OEA | |
| * For Arctic Operation Refer to FM 9-207 | | | | | |

Table 7. LUBRICANT USAGE: DIFFERENTIAL

| COMPONENTS | REFILL | LUBRICANTS TO USE AT EXPECTED TEMPERATURES * | | | |
|---|----------------------|--|-----------------------------------|-------------------------------------|--|
| INTERVALS AF, S, OC | CAPACITY (APPROX) | Above +32°F (Above 0°C) | +40°F to -10°F (+5°C to -23°C) | 0°F to -65°F (-18°C to -54°C) | |
| OE/HDO (MIL- PRF-2104D) or OEA (MIL-PRF-46167C) | 20 qt. | OE/HDO-15,40 | OE/HDO-15.40 | OEA | |
| * For Arctic Operation Refer to FM 9-207 | | | | | |

Table 8. LUBRICANT USAGE: FINAL DRIVES

| COMPONENTS | REFILL | LUBRICANTS TO USE AT EXPECTED TEMPERATURES * | | | |
|---|----------------------|--|-----------------------------------|-------------------------------------|--|
| INTERVALS D, S, OC | CAPACITY (APPROX) | Above +32°F (Above 0°C) | +40°F to -10°F (+5°C to -23°C) | 0°F to -65°F (-18°C to -54°C) | |
| OE/HDO (MIL- PRF 2104D) or OEA (MIL-PRF-46167C) | 3.5 qt. or 7 pt. | OE/HDO 15/40 | OE/HDO 15/40 | OEA | |
| * For Arctic Operation Refer to FM 9-207 | | | | | |

0128 00

Table 9. LUBRICANT USAGE: TACHOMETER AND SPEEDOMETER

| COMPONENTS | REFILL | LUBRICANTS TO USE AT EXPECTED TEMPERATURES * | | | |
|---|----------------------|--|-------------------------------------|--|--|
| INTERVALS AN, S | CAPACITY (APPROX) | +5°F to +120°F (-15°C to +48.8°C) | +40°F to -60°F (+5°C to -51.1°C) | | |
| GIA (MIL-G-23827B) | As Required | | | | |
| GAA (MIL-PRF- 10924G) | As Required | All Temperatures | | | |
| OE/HDO (MIL- PRF-2104D) or OEA (MIL-PRF-46167C) | As Required | _ All Temperatures | | | |
| * For Arctic Operation R | efer to FM 9-207 | | | | |

Table 10. LUBRICANT USAGE: FAN GEAR BOX

| COMPONENTS | REFILL | LUBRICANTS TO USE AT EXPECTED TEMPERATURES * | | | | |
|--|----------------------|--|-------------------------------------|--|--|--|
| INTERVALS M, S | CAPACITY (APPROX) | +5°F to +120°F (-15°C to +48.8°C) | +40°F to -60°F (+5°C to -51.1°C) | | | |
| OE/HDO (MIL-PRF- 2104D) | 0.75 pt. | OE/HDO-15/40 | OEA | | | |
| * For Arctic Operation Refer to FM 9-207 | | | | | | |

Table 11. LUBRICANT USAGE: PULLEY SUPPORT ARM

| COMPONENTS | REFILL | LUBRICANTS TO USE AT EXPECTED TEMPERATURES * | | | | |
|--|----------------------|--|----------------------------------|--|--|--|
| INTERVALS M, S | CAPACITY (APPROX) | +5°F to +120°F (-15°C to +48.8°C) | +40°F to -60°F (+5°C to -51.1°C) | | | |
| GAA (MIL-PRF- 10924 G) | As Required | All Temperatures | | | | |
| * For Arctic Operation Refer to FM 9-207 | | | | | | |

Table 12. LUBRICANT USAGE: STEERING CONTROL BEARINGS; FOOT BRAKE PEDAL LINKAGE

| COMPONENTS INTERVALS S | REFILL | LUBRICANTS TO USE AT EXPECTED TEMPERATURES * | | | |
|--|----------------------|--|-------------------------------------|--|--|
| | CAPACITY (APPROX) | +5°F to +120°F (-15°C to +48.8°C) | +40°F to -60°F (+5°C to -51.1°C) | | |
| GAA (MIL-PRF- 10924G) | As Required | All Temperatures | | | |
| * For Arctic Operation Refer to FM 9-207 | | | | | |

0128 00

Table 13. LUBRICANT USAGE: PIVOT STEER SYSTEM

| COMPONENTS | REFILL | LUBRICANTS TO USE AT EXPECTED TEMPERATURES * | | |
|---------------------------|----------------------|--|----------------------------------|-------------------------------------|
| COMPONENTS INTERVALS S | CAPACITY (APPROX) | Above +32°F (Above 0°C) | +40°F to -10°F (+5°C to 23°C) | 0°F to -65°F (-18°C to -54°C) |
| FRH (MIL-PRF- 46170C) | 1 pt. | | All Temperatures | |
| * For Arctic Operation R | efer to FM 9 207 | | | |

Table 14. LUBRICANT USAGE: FAN DRIVE SHAFT; STEERING CONTROL LEVER

| COMPONENTS INTERVALS S | REFILL | LUBRICANTS TO USE AT EXPECTED TEMPERATURES * | | | |
|--|----------------------|--|-----------------------------------|-------------------------------------|--|
| | CAPACITY (APPROX) | Above +32°F (Above 0°C) | +40°F to -10°F (+5°C to -23°C) | 0°F to -65°F (-18°C to -54°C) | |
| GAA (MIL-PRF- 10924G) | As Required | . All Temperatures | | | |
| For Arctic Operation Refer to FM 9-207 | | | | | |

Table 15. LUBRICANT USAGE: UNIVERSAL JOINT

| COMPONENT'S | REFILL | LUBRICANTS TO USE AT EXPECTED TEMPERATURES * | | | | |
|--|----------------------|--|-------------------------------------|--|--|--|
| INTERVALS= \$ | CAPACITY (APPROX) | +5°F to +120°F (-15°C to +48.8°C) | +40°F to -60°F (+5°C to -51.1°C) | | | |
| GAA (MIL-PRF- 10924G) | As Required | All Temperatures | | | | |
| * For Arctic Operation Refer to FM 9-207 | | | | | | |

Table 16. Semi-Annual Unit Level Preventive Maintenance Checks and Services for M458Af and M458A3

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|--|---|
| 1 | Semı- Annual | | Road Test | | 34 |
| | | | | NOTE | |
| | | 8 | | Be sure that all operator level PMCS in your 10 have been completed prior to performing unit level PMCS. | |
| | | | | Perform a road test. Drive carrier at least 5 miles (8 km). | |
| | | | | NOTE | |
| Ř | | | | When conditions prevent a road test, perform engine idle and governed no load test (Step 88a) and (Step 89a). | |
| | | ı | 30 | b. Check instruments, gauges, and warming lights for normal indications as outline in your -10 | 83 |
| | | U | 90 | CAUTION Do not allow engine to operate for prolonged periods if outside air temperature is less than 85 degrees F (29 degrees C) and gauge is above 200 | 8 |
| | ď | 9 | | degrees F (93 degrees C), or outside air temperature is above 85 degrees F (29 degrees C) and gauge is above 225 degrees F (107 degrees C). Serious damage to engine may result. | |
| ¥ | Semi- Annual | | Left and Right Steering | | - 5 |
| | | | | CAUTION | |
| | | | 200 | Power plant can be damaged. Do not pivot steer when carrier is moving except in a track failure emergency. | 507 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | | EWMEMBER OCEDURE | EQUIPMENT NOT READY/ AVAILABLE IF |
|-------------|-----------------|--------------|---|----------|---|---|
| | | 9 | 80 | a. | Check steering in left and right turns. If carrier does not fimish a complete turn when wheel is turned to left or right, troubleshoot steering system (WP 0006 00). | Carrier does not turn properly. |
| Ъ | Semi- Annual | r i | Steering in Forward and Reverse Range | a. | Check steering wheel in forward range and reverse range. If carrier does not make a complete turn after steering wheel is turned to the left and right, troubleshoot steering system (WP 0006 00). | Binding, grabbing, unusual noise, vibration, or carrier fails to turn. |
| С | Semi- Annual | | Carrier Braking | а, | Check carrier braking. If carner does not slow down or stop when brakes are slightly or fully depressed, troubleshoot brake system (WP 0006 00). | Carrier fails to stop. |
| ď | Semi- Annual | | Carner Shifting in All Ranges | a. | Check shifting of carrier in all ranges. If carrier does not respond properly to selected driving range, troubleshoot gear selection system (WP 0006 00) | Carner fails to shift into selected range. |
| e | Semi- Annual | ~ | Shutdown | | | |
| 11. | | | | | CAUTION Turbo may be damaged by shutting down engine if engine is immediately stopped after periods of operation. Allow engine to run at idle speed (600-650 rpm) for 3 to 5 minutes before stopping. | |
| | | | < | а, Ъ. | When shutting down engine Check operation of fuel cutoff control. | _0 |
| 2 | Semı- Annual | | After Road Test | | | QA. |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|--|---|
| | | | | Failure to set parking brake and block road wheels can allow carrier to move and could result in injury or death. Always set parking brake and block road wheels before working on carrier. a. Immediately after road test cautiously feel all wheel and idler hub for noticeable difference in temperature between hubs. An overheated hub indicates that bearing is out of adjustment, poorly lubricated, or damaged. b. Check temperature of shock absorbers. Shock absorbers should be warm. A cold shock absorber is faulty. c. Visually check inside and outside of carrier for fuel, oil, or hydraulic leaks. | Any Class III leaks, cold shocks, or bad bearings. |
| 3 | Semi- Annual | | Idle Test | CAUTION Avoid lengthy engine idling. This causes coolant temperature to drop below operating temperature and can shorten engine life. a. Run engine at 800 rpm for 3-5 minutes with range selector in 2 to 3 range and brakes locked until normal operating temperature is reached. | Engine runs hot or rough. |

| NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY/ AVAILABLE IF |
|-----|-----------------|--------------|--------------------------------------|---|---|
| | | 8 | | b. If outside temperature is less than 85 degrees F (29 degrees C), normal operating temperature should be 160 degrees F to 200 degrees F (71 degrees to 93 degrees C). If outside air temperature is greater than 85 degrees F (29 degrees C), normal operating temperature should be 160 degrees to 225 degrees F (71 degrees to 107 degrees C) | 2 |
| | \sim | + | | c. With range selector in N (M548A1) or SL (M548A3), engine should idle smoothly at 650 to 700 rpm. | |
| | Sr. | ١. | | d. High or low engine idle speed is usually caused by accelerator linkage being out of adjustment. Adjust linkage if necessary (WP 0197 00 or WP 0200 00). | |
| | | | , va | e. Rough idling is usually caused by faulty injector tuning and rack setting, faulty injectors or air in the injection system. Notify your supervisor. | Ö |
| 4 | Semi- Annual | 0.2 | Transmission Oil | a. Sample transmission oil. Use procedures given in TB 43-0106. For lubricant information, see Table 4, page 0128 00-16 or Table 5, page 0128 00-16 | Hard time interval exceeded, AOAP recommends change. |
| 5 | Semi- Annual | 0.2 | Engine Oil | a. Sample engine oil. Use procedures given in TB 43-0106. For lubricant information, see Table 3, page 0128 00-16 | Hard time interval exceeded, AOAP recommends change. |
| 6 | Semi- Annual | 0.2 | Final Drive Oil | a. Check left and right final drive oil level. Use procedures given in TB 43-0106. For lubricant information, see Table 8, page 0128 00-17. | Hard time interval exceeded, AOAP recommends change. |
| | | | | | |

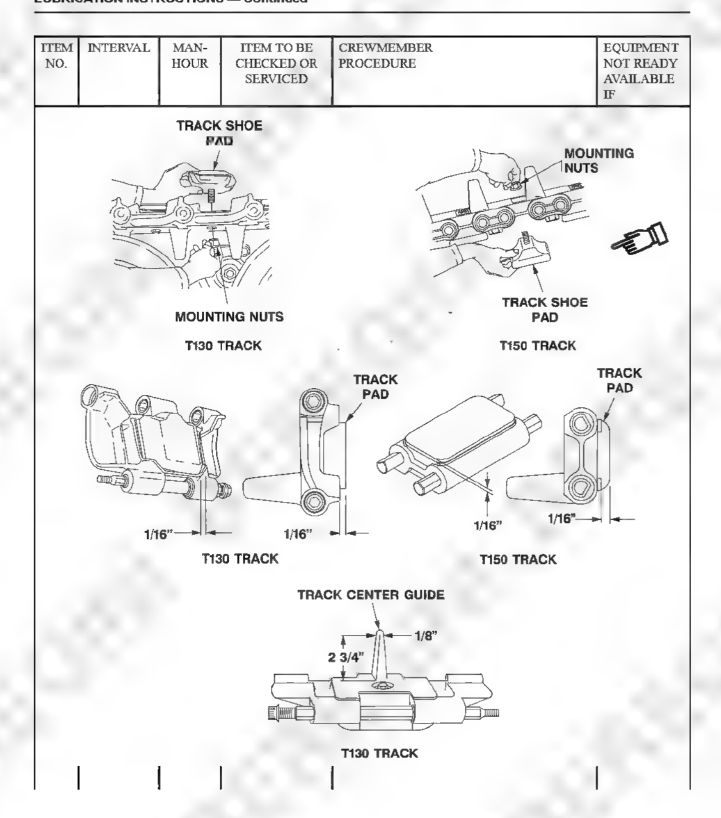
| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|--|---|
| 7 | Semi- Annual | | Track Tension . Adjuster | Check adjuster for broken or cracked hardware on both carrier sides. Replace damaged parts (WP 0356 00). | Adjuster or hardware is failed, leaking or missing. |
| 8 | | P | | HARDWARE | |
| | | | | | |

| 8 | Semi- | | | | | IF |
|---|-------------------|---|---|---|--|--|
| | Annual | Ÿ | Track Pin/Nuts (T130 Track Only) | a. | Check track pin nuts for looseness or cracks. Replace cracked nuts. Check track pins for stripped threads. Replace stripped track pins. TIGHTEN LOOSE NUTS TO 115-135 LB-FT (156-183 N-M) TORQUE. Use torque wrench (WP 0541 00, Item 72). | Any pms/nuts that are cracked, broken, bent, stripped, missing, or protruding. |
| 9 | Semi- Annual | | Track shoe end connector/bolts. (T150 Track Only) | a. | Check all end connectors/bolts for cracks and looseness. Check bolts for stripped threads. TIGHTEN BOLTS TO 400-430 LB-FT (543-588 N·M) FORQUE. Use torque wrench (WP 0541 00, Item 72) | Any connectors that are cracked, broken, bent, stripped, or missing. |
| | | • | | | | |
| | | | | *************************************** | END CONNECTORS/I | BOLTS |
| | TRACK PIN NUTS | | TRACK PINS | | TI50 TRACK | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|--|---|
| 10 | Semi- Annual | P | Track Grouser. (T130 Track Only) | a. Check grouser for wear or cracks on both tracks. Replace track shoe if grouser measures less than 1/8" (3 mm) in height or if grouser is cracked. | Grouser is worn below 1/8" or cracked. |
| 8 | | | | | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|----------|--------------|--------------------------------------|-------------------------|---|
| | | | | | TIL I |
| 120 | | | | GROUS | ER |
| | | | i/8" T130 TR | 1/8" → - | 0.7 |
| Ŕ | | 9 | | | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|---|---|--|
| | Semi- Annual | | Track Shoe Pads and Mounting Studs/Nuts | a. Check track shoes pads and mounting for looseness and stripped threads on both tracks. If mounting nuts are stripped, replace track shoe pad (T130 Track) (WP 0359 00) (T150 Track) (WP 0359 02). TIGHTEN LOOSE NUTS TO 135-155 LB-FT (183-210 N·M) (T130 TRACK). 120-150 LB-FT (160-203 N·M) (T150 TRACK). Use torque wrench (WP 0541 00, Item 70). | Studs/nuts are cracked, stripped, missing or pad height is less than I/16 in above grouser. (T130 Track). Studs nuts are cracked, stripped, missing, or pad height is less than I/16 in above track shoe (T150 Track). |



| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--|--|---|
| 12 | Semi- Angual | | Idler and road . Wheel Anns | a. Check cracked or bent idler arm or road wheel arms. Check idler or road wheel arm relief valves and grease fittings if leaking. Check for leaking road wheel arm seals and gaskets. | Any bent, broken, or cracked arm, leaking seal, or loose bearing. |
| 13 | Semi- Annual | | Idler and road Wheel Mounting Nuts | a. Check idler and road wheel mounting nuts for looseness. TIGHTEN LOOSE NUTS TO 150-170 LB-FT (203-230 N-M) TORQUE. | Any missing or stripped nuts. |
| | | | | | |

| Idler/Road Wheels and Idler wheel hubs. a. Check for cracked, broken, or bent idler road wheels and idler wheel hubs. b. At each service, or whenever track is removed, adjust wheel bearings if looseness or end play is evident (WP 0351 00). c. Check for leaking grease fittings and rehef valves. IDLER WHEEL IDLER WHEEL IDLER WHEEL IDLER WHEEL IDLER WHEEL IDLER WHEEL HUB | Any broken, |
|--|--|
| removed, adjust wheel bearings if looseness or end play is evident (WP 0351 00). c. Check for leaking seals and gaskets d. Check for leaking grease fittings and relief valves. IDLER WHEEL GREASE FITTING WHEEL BEARINGS | bent, or cracked idler road wheels or leaking hub seals. |
| d. Check for leaking grease fittings and rehef valves. IDLER WHEEL GREASE FITTING WHEEL BEARINGS | Any loose bearings or Class III leaks |
| DLER WHEEL ODLER ARM RELIEF VALVE GREASE FITTING WHEEL BEARINGS | |
| RELIEF VALVE GREASE FITTING WHEEL BEARINGS | Any leaking grease fittings. |
| GREASE FITTING WHEEL BE ARINGS | |
| GREASE FITTING WHEEL BE ARINGS | |
| FITTING WHEEL BEARINGS | |
| | |
| | |
| | |
| | |
| the same of the sa | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY/ AVAILABLE IF |
|-------------|-------------------------------|--------------|---|--|--|
| 15 | Semi- Annual | | Idler and Road Wheel Hub Ribbed Bolts | a. Check for bent, broken, or stripped idler/road wheel hub ribbed bolts. | Any broken bent, and stripped bolts. |
| · | N | OUNTING N | <u> </u> | | |
| 8 | MOUNTING HOLES | | RIBBED BOLTS ROAD WHEEL HUBS | | |
| 16 | Semt- Annual | d | Road Wheel Arm Mounting Hardware and Support Bumpers | a. CHECK AND TIGHTEN LOOSE ROAD WHEEL ARM MOUNTING HARDWARE TO 130-140 LB-FT (176-190 N-M) TORQUE Check for missing or loose road wheel arm support bumpers. | Any loose mounting hardware. |
| 17 | Semi- Annual | 9 | Road Wheel Mounting Holes | a. Check for road wheel mounting holes extending beyond head of mounting nut. | Any elongated holes that extend beyond mounting nuts. |
| 9 | MOUNTING MOUNTING HOLES | | | O WHEEL ARM ING HARDWARE | 8 |

| NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-----|-----------------|--------------|--------------------------------------|---|--|
| 18 | Semi- Annual | q | Shock Absorber | Check shock absorbers for leaks, dents, cracks, or loose bearings. Replace shock absorber that is bent, broken, cracked, or dented enough to hinder operation. Replace worn bearing (WP 0379 00). | Any cracked, broken, bent, or missing shocks or dents that hinder shock operation. |
| | | | | b. Check shock absorbers for Class III fluid leaks or loose fitting bearings. | Any Class III fluid leaks. |
| | | | | c. Check shock absorber mounting hardware for looseness IIGHTEN LOOSE HARDWARE TO 130-140 LB-FT (176-190 N-M) TORQUE. | |
| | | | 38 | d. Check shock absorber bracket mounting hardware for looseness. TIGHTEN LOOSE HARDWARE TO 130-140 LB-FT (176-190 N·M) TORQUE. | æ |
| | | 1 | | I CK ABSORBER BRACKET DUNTING HARDWARE | 1 |
| | | | SHOCK ABSORBER | SHOCK ABSCRBER IMOUNTING HARDWARE | |
| | | | | 1 | 3 |
| | | | 000 | | 35 |

0128 00-33

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|---|--|
| 19 | Semi- Annual | | Sprocket Mounting Bolts | a. Check sprockets on both tracks for wear indicating that mounting bolts have come loose. TIGHTEN LOOSE BOLTS TO 110-115 LB-FT (149-156 N·M) TORQUE. Use torque wrench (WP 0541 00, Item 72). b. Check sprocket cushions for wear. Replace cushions if gouges, chips, or cuts cause thumping (T130 Track) (WP 0357 00) (T150 Track) (WP 0357 01 or WP 0357 02). | Any bolts are missing, loose, or worn. |
| | FOUNTING | SPROCKET | MOUNTING | SPROCKET CUSHIONS | |
| | BOLTS T130 TRAC | эк | BOLTS T150 TR | ACK | |
| 8 | 58 | | | | 38 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------------|--------------|--------------------------------------|---|---|
| 20 | Semi- Annual | q | Sprocket Hub Bolts | a. Check sprocket hub bolts for looseness or missing, bolts. TIGHTEN LOOSE BOLTS TO 170-190 LB-FT (231-258 N·M) TORQUE. Use torque wrench (WP 0541 00, Item 72). If bolts are missing, replace (T130 Track) (WP 0357 00) (T150 Track) (WP 0357 01 or WP 0357 02). | Any bolts are missing, loose or worn. |
| (| | | | | |
| | SPROCKET HUB BOLTS | | SPROCKET HUB BOLTS | | |
| | T130 TRA | CK | T150 TI | RACK I | |
| | | | | | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY/ AVAILABLE IF | | | | | |
|-------------|-----------------|--------------|---|---|--|--|--|--|--|--|
| 21 | Semi- Angual | | Towing Pintle, Tow Hooks and Lifting Eyes | a. Check and replace missing or damaged retaining pins and keys (WP 0377 00). Check if towing pintle is securely mounted and operates satisfactorily | 80 | | | | | |
| | | | SCREW (6 | | | | | | | |
| 8 | | | CLIP PIN | HOOK | | | | | | |
| | | | | LIFTING EYES | 63 | | | | | |
| | | | | | | | | | | |
| | - 75 | | | LIFTING EYES | | | | | | |
| Ś | | | | | | | | | | |
| | | | 08 | | 00 | | | | | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|---|---|
| 22 | Semi- Annual | d | Tailgate and Cab Doors | Check cab doors and tailgate for ease of movement, damaged seals, and general condition. Tighten loose hardware and check adjustments for watertight fit. Adjust if required (WP 0388 00 and WP 0405 00). | |
| | | \$E# | | CAB DOOR | |
| | | | | SEALS TAILGATE | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|---------------------------------------|--|---|
| 23 | Semi- Annual | | Cab and Rear Compartment Covers | a. Check covers for tears, loose straps, broken ropes, and damaged grommets. Replace broken rope. Replace covers that are damaged (WP 0417 00 and WP 0418 00). | 82 |
| | - 3 | P | C | DORD | |
| 8 | | | | | 8 |
| | | | COVER | STRAP | |
| 8 | 9 | | | ROPE M548A3 SHOWN | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|--|---|
| 24 | Semi- Annual | 4 | Taillights and Stoplights | a. Check and replace discolored and cracked taillight lens (WP 0278 00). With helper's assistance, check operation of service taillight, service stoplight, blackout taillight, and blackout stoplight (see your -10) Repair or replace lights that do not work (WP 0275 00, WP 0276 00, or WP 0278 00) as required. | |
| | | LEFT STOP | LIGHT-TAILLIGHT | RIGHT STOPLIGHT-TAILLIGHT | 8 |
| | | INSTAL | TED VIEW | b. Check and replace missing retaining pin o key (WP 0278 00). | r |
| N | | | | | |
| | | | 28 | | ġŝ |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--|---|---|
| 25 | Semi- Annual | | Trailer Wiring Harness Receptacle Cover | a. Check cover for tight seal on wiring harness receptacle. Replace leaky cover (WP 0301 00). | 80 |
| | () N P | | | | |
| Ò | | CABLE, CO | ONNECTOR, SPRING | RECEPTACLE, COVER, AND GASKET | |
| 26 | Semi- Annual | | Headlights, Blackout Lights, and Hom | a. Check and replace cracked or discolored lens in service headlights, blackout marker lights, or blackout headlight (WP 0276 00, WP 0277 00, WP 0280 00, or WP 0275 00) as required. | 97 |
| | 3 | þ | | WARNING | |
| Ġ | | | | Looking directly at infrared headlights may burn your eyes. Do not look directly into infrared headlights. Use your hands to feel the heat. | |

| NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-----|--------------------|---------------------|--------------------------------------|---|--|
| | | q | 8 | b. With helper's assistance, check operation of service headlights, infrared headlights, blackout marker lights, blackout headlight, and horn. Repair or replace lights or horn that do not work (WP 0275 00, WP 0276 00, WP 0277 00, WP 0280 00, and WP 0289 00) | |
| Q | -0 | BLACKOU HEADLIGH | | 3450 | |
| | INFRARED HEADLIGHT | | | HORN ERVICE LINE | RARED |
| | BLACE | COUT MARKE LIGHT | r. | BLACKOUT MARKER LIGHT | DLIGHT |
| 27 | Sem- Annual | | Pivot Steer | a. Remove plugs and check fluid in both master cylinders (WP 0371 00) Add fluid (FRH) as necessary to bring it within 1/2 to 3/4 inch (1.27-1.90 cm) from top cylinder. | Either master cylinder is empty or leaking Any Class III leaks |
| | ٢ | | - 2 | | 38 |
| | | | .>6% | | R |

| NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-----|-----------------|--------------|--|--|--|
| 28 | Semi- Annual | | Torsion Bar, Anchors, or Splines | a. TORQUE ANCHOR SCREWS TO 320-330 LB-FT (434-447 N·M). When power plant is removed, torque power plant compartment anchor screws. | Any broken, bent, missing, stripped torsion bars or attaching hardware. |
| | | × | | b. If so equipped, replace missing or damaged pins or cotter pins on torsion bar anchors (WP 0350 00). | |
| | 38 | or | | c. Check that torsion bar plugs are fully seated and retaining screws are tight. | |
| 8 | | NCHOR SCR | 450. | TORSION BAR ANCHOR SPLINES RETAINING SCREW | 88 |
| | 8 | | | | |

| NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-----|-----------------|--------------|--------------------------------------|---|---|
| 29 | Semi- Annual | q | Track (T130 Track Only) | a. TORQUE LOOSE TRACK PIN RETAINING NUTS 115-135 LB-FT (156-183 N·M). Check for missing, damaged, or worn track pads or track, shoes. TORQUE LOOSE TRACK PAD RETAINING NUTS TO 135-155 LB-FT (183-210 N·M). | Any pins/nuts that are cracked, broken, bent, stripped, missing, or protruding. |
| | | | | TRACK SHOES PADS PINS NUTS RETAINING NUTS | 8 |
| | | ď | | | |
| | | | 2 | | 3 |
| | | | Ø5. | | 7 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|--|---|
| 30 | Semi- Annual | P | Track Assembly (T150 Track Only) | NOTE The T150 track assembly is to be reversed semi annually. It needs to be reversed to put wear on the end connectors and track shoe bushings in both directions. NOTE | |
| 8 | | | | with the track gauge when it is removed from the track shoe pins. NOTE The T150 track assembly needs to be reversed to put wear on the end connectors and track shoe bushings in both directions. This will exend the life of the track. If it is not reversed, the track will wear unevenly and the life of the track will be reduced. a. Use the track gauge on the inside or facing side of the end connector toward the track | |
| k | 8 | | | shoe when it is removed. The track gauge slot is a no-fit condition. If it does not fit, the end connector is still good for use. When the material on the end connector gets too than and the track gauge fits, the end connector is bad and needs to be replaced with a new one. | |

| NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | | EEWMEMBER OCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-----|-----------------|--------------|--------------------------------------|----|---|---|
| | TRACK GAUGE | CONNE | | • | | |
| 31 | Semi- Annual | | Cooling System | as | Addition of extender to antifreeze is a one time service. When extender is added to antifreeze, the date must be recorded in the "remarks" block of DD Form 314. If DD Form 314 identifies the unsafe coolant as having been extended before or the coolant as arctic antifreeze, then the coolant must be drained and replaced with fresh coolant (WP 0212 00 and WP 0213 00, or WP 0214 00), as required. | ß |
| | | | | b. | Check coolant cleanliness by draining a small amount of coolant into a clean container and look for excessive rust, foreign particles, and or sediments. | Excessive coolant contamination is found. |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--|---|--|
| 32 | Semi- Annual | | Cooling System Radiator Hoses, Pump, and pump Drive Belts | | 80 |
| | | | | NOTE | |
| | | ó | | M548A1 access is through the passenger seat. M548A3 access is through the rear power plant rear access panel. | |
| 8 | ď | ١ | | a. Check radiator and coolant pump for leaks. Check that all hose clamps and mounting screws are tight. Check cooling pump drive belt for 3/8 inch (10 cm) deflection, cracks, and looseness. Tighten loose belts by adjusting pulley. Secure belt adjustment by tightening screws | Any hardware is loose or missing or has any Class III fluid leaks. |
| 0 | | | | WARNING | |
| | | | 8 | | 32 |
| | | b | | Air pressure in excess of 30 psi (207 kPa) can injure personnel. Do not direct pressurized air at yourself or others. Always wear goggles. | |
| | ď | 7 | | b. Clean outside of radiator with air gun. Check cap and seal for damage that allows leakage. Replace or repair damaged hardware (WP 0215 00 or WP 0216 00) | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|----------------------------|--------------|--------------------------------------|-------------------------|---|
| н | MOUNT SCREV RADIATOR | ING VS | COOLANT PI | PULLEY | COOLANT PUMP DRIVE BELTS COOLANT PUMP |
| | HOSES | SE CLAMPS | COOLANT PL DRIVE BEL | UMP .TS | COOLANT PUMP DRIVE BELTS COOLANT PUMP |
| | | | | | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-------------|--------------|--|---|---|
| 33 | Semi-Annual | | Portable and Fixed Fire Extinguishers | WARNING You could be injured if cylinder discharges when it is out of its mounting brackets or is dropped. Handle with great care. a. Weight portable fire extinguishers. Replace fire extinguisher if weight loss is more than 10 percent of charged weight shown on tag (WP 0526 00) Fill out DA Form 2402 for recharging or DA 2407 to exchange cylinders. | |
| | | | | CAUTION Fire extinguisher control valve sealed with wire will not work. Make sure seal wire is made out of light copper. b. Check wire seal. Replace broken or damaged seal (WP 0524 00 or WP 0525 00) | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|----------|--------------|--------------------------------------|-------------------------|---|
| 8 | | | M54 | M548A3 | FIRE EXTINGUISHER |
| | | | | | |
| | | | | | |

| Fixed Fire Extinguisher a. Remove and weigh fixed fire extinguisher cylinder (WP 0526 00). If cylinder is low, refill. b. Before reconnecting or replacing cylinder, operate discharge handles and be sure cables and controls work right. c. Install cylinder and replace copper seal wires (WP 0527 00 or WP 0528 00). d. Replace discharge tubes that are crimped or cracked (WP 0524 00 or WP 0525 00) COPPER SEAL WIRE DISCHARGE HANDLES DISCHARGE TUBES | |
|--|---|
| operate discharge handles and be sure cables and controls work right. c. Install cylinder and replace copper seal wires (WP 0527 00 or WP 0528 00). d. Replace discharge tubes that are crimped or cracked (WP 0524 00 or WP 0525 00) COPPER SEAL WIRE DISCHARGE HANDLES DISCHARGE | |
| wires (WP 0527 00 or WP 0528 00). d. Replace discharge tubes that are crimped or cracked (WP 0524 00 or WP 0525 00) COPPER SEAL WIRE DISCHARGE HANDLES DISCHARGE | |
| COPPER SEAL WIRE DISCHARGE HANDLES DISCHARGE | |
| DISCHARGE HANDLES DISCHARGE | |
| DISCHARGE | 1 |
| CYLINDER | |
| COPPER SEAL WIRE | |
| | |
| | |
| | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|---|---|
| 35 | Semi- Annual | | Driver's and Cab Personnel Seats | 100 | |
| | | | | NOTE | |
| | | | | M548A1 have two passenger seats. M548A3 has only one passenger seat. | |
| | | | | a. Check and replace damaged seat cushions (WP 0397 00 or WP 0398 00). | |
| | | | | b. Check and replace damaged straps (WP 0397 00 or WP 0398 00). | |
| | 20 | | | c. Check and replace damaged hinges (WP 0397 00 or WP 0398 00). | |
| | | | | d. Check and replace damaged seals (WP 0397 00 or WP 0398 00). | |
| | | | | e. Check and replace damaged belts (WP 0399 00). | |
| | | | 500 | | |
| | 38 | SEAT BEL | 15 | SEAT CUSHIONS | |
| | SEAT BELTS | | SEAT BEI | TS .TS | × |
| | | | SEAL | | 355 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-------------|--------------|--------------------------------------|---|---|
| 36 | Semi-Annual | | Batteries | Before you connect or remove battery cables, ventilate battery compartment. Always disconnect the battery negative lead(s) first and connect it last. Don't cause sparks. Hydrogen explosions can cause serious injury. Battery acid can blind or burn you. Do not get acid on your skin or in your eyes. WARNING WARNING Battery posts and cables touched by metal objects can short circuit and burn or injure you. Use caution when you work with tools and other metal objects. Do not wear jewelry when you work on electrical system. Electrical current can burn you. Remove both battery negative leads before you start task (WP 0292 00). | |

| NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-----|----------|--------------|--------------------------------------|---|---|
| | | | 000 | NOTE | 100 |
| | | | | M548A1 carriers have two batteries. M548A3 has four batteries. | |
| | | - 1 | | a. Clean batteries and battery box (WP 0290 00) or (WP 0291 00). | Dead, cracked or leaking batteries. |
| | | | | b. Check and replace batteries for leaks, cracked cases, and/or burned posts. | |
| | 6 | | | | 3 |
| | | | | | 80 |
| | | | | BATTERY | |
| | | | M548A3 SHOWN | | |
| | | | | | |

| NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-----|----------|--------------|--------------------------------------|---|---|
| | | | | Gas from batteries can explode and injure you. Do not allow sparks near batteries. Battery acid can blind or burn you. Do not get acid on your skin or eyes. c. Check electrolyte level in all cells of batteries. Add distilled water as needed 19-6140-200-14. | Any leaks, loose, damaged, burned post, cracked, broken, missing batteries or hardware. |
| | | | ģ | d. Test specific gravity of batteries TM 9-6140-200-14. | Cell is below specific gravity. |
| 4 | - 4 | | | Clean vent holes in cell caps (WP 0290 0 or WP 0293 00). | 0 |
| | S | | | f. Clean terminals, posts, and bolts (WP 0290 00 or WP 0293 00). | One or more batteries unserviceable, missing, broken, or frayed cables. |
| ş | | | | g. Fighten terminals and bolts with care to avoid damage to batteries. Apply light co of GAA grease (WP 0542 00, Item 14). | One or more batternes unserviceable, missing, broken, or frayed cables. |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|--|---|
| | | | PO | ST BOLT VENT HOLE NEGATIVE POST | |
| | | 1 | M548A3 SHO | NAC | |
| 37 | Semı Annual | | Fuel System | a. Inspect fuel lines, fuel pumps, and fuel cap for leaks, bent/buckled, deteriorated lines, chaffed hoses, fittings, electrical connectors, and wires for security, looseness, or frayed wires. | ۶ |
| 38 | Semi- Annual | n | Engine Fuel Pump | a. Check engine fuel pump for leaks, | Any fuel leak. |
| | | | | ENGINE FUEL PUMP | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|--|---|
| 39 | Semi- Annual | | Electric Fuel Pumps | a. Check electric fuel pumps lines for leaks. | Any fuel leak. |
| | M548A3 | | ELECTRIC FUEL PUMPS | M548A3 | |
| 40 | Semi- Annual | | Air Separator Tank | a. Check air separator tank and lines for leaks. | Any fuel leak. |
| | | | | AIR SEPARATOR TANK | ř |
| 8 | | | | | |
| | | | .28 | | SO. |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|--|---|
| 41 | Semi- Annual | d | Filler Cap | a. Check filler cap, strainer, and hoses for leaks and damage. | Missing filler cap. Any fuel leak. |
| | | Х | | | |
| | | | | | |
| ٥ | | | | | |
| | | | / | FILLER CAP | |
| | | 6A | 9 | STRAINER | |
| | | | HOSE | | |
| | | | | | |
| | | | | | |
| | | | - 26 | | .30 |
| | | | 250 | | 35. |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|--|---|
| 42 | Semi- Annual | | Fuel Filters Primary/ Secondary | Replace primary and secondary fuel filter elements (WP 0178 00 or WP 0179 00). Check for leaks. | Any fuel leak. |
| 8 | | j | | SECONDARY FUEL FILTER PRIMARY FUEL FILTER M548A3 SI | IOWN |
| | | | X | | 90 |
| | | Į. | 991 | | |
| | 8 | | | | |
| 8 | | | | 877 | -6 |
| | | | 283 | | 90 |

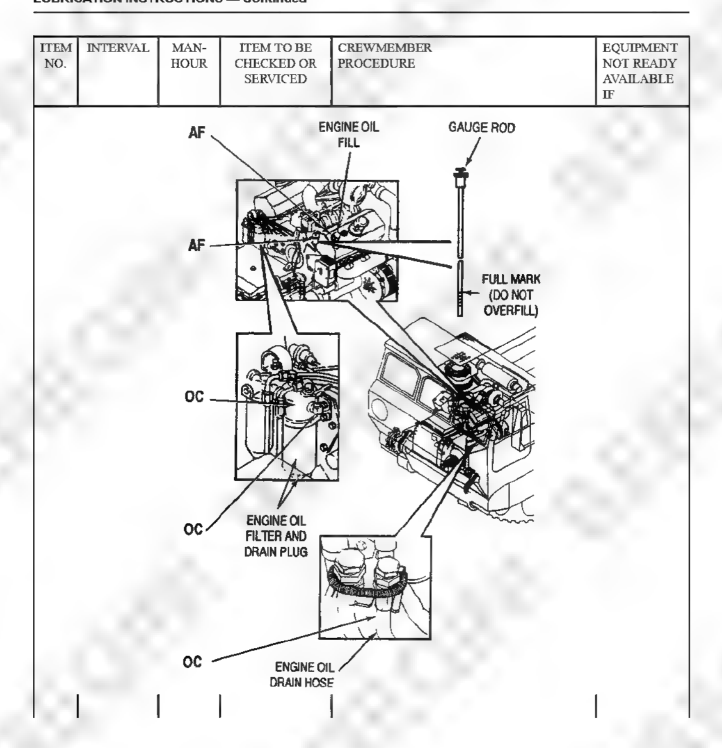
| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|---|---|
| 43 | Semi- Annual | q | Air Box Heater Air Pump | a. Check operation of air box heater air pump (see your -10). Disconnect lead from fuel shutoff solenoid valve. Have helper pull out fuel shutoff and intermittently crank engine and run air pump at same time for total of 20 seconds. Connect lead to fuel shutoff solenoid valve. | Any fuel leak. |
| 1.0 | AIR PU | MP | | | ø |
| | SOLENOID VALVE | | | | |
| ٦ | r | | | | l _a |

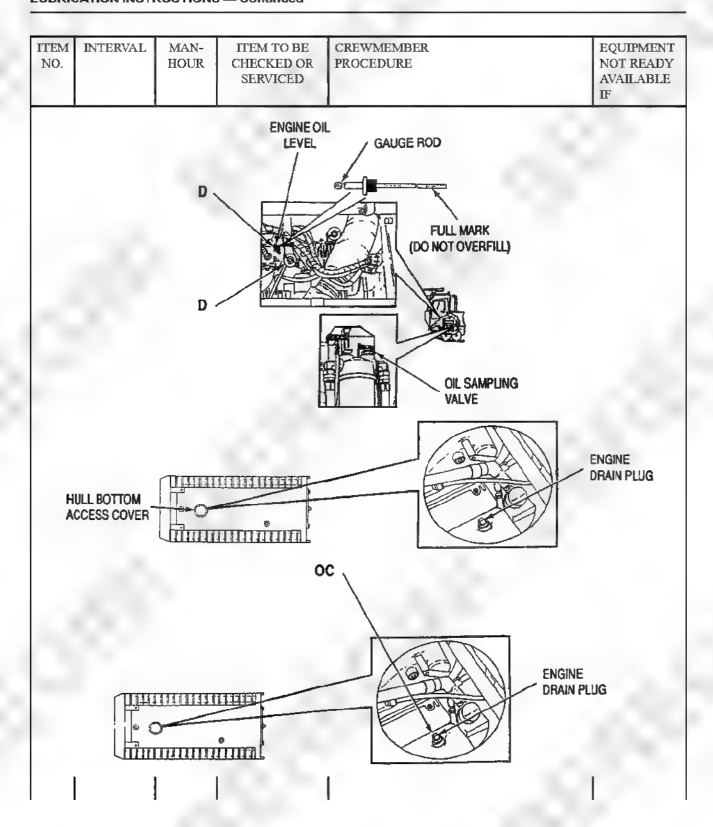
| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|--|--------------|---|---|--|
| 44 | Semi- Annual | 0 | Electrical Wiring, Interior Lights and Switches | a. Check and tighten electrical connections, radio suppression straps, and component mounting bracket screws. Tape frayed harness and replace missing or defective chassis grommets and connections. Secure, repair, or replace lights and switches that are insecurely mounted, inoperative, or damaged. See WP 0240 00 thru WP 0303 00 for specific task. | |
| WIP | INSTRUCTION OF THE PROPERTY OF | CIE | CIRCUIT 71 LEAD | CIRCUIOD LE | |
| | WINDSHIELS WIPER MOTOR CIRCUIT 71 LEAD | | M548 | A3 SHOWN | CUIT EAD BUS BAR CIRCUIT 49 LEAD |
| ١ | | | 200 | CIRCUIT 50 LEAD | 68 |

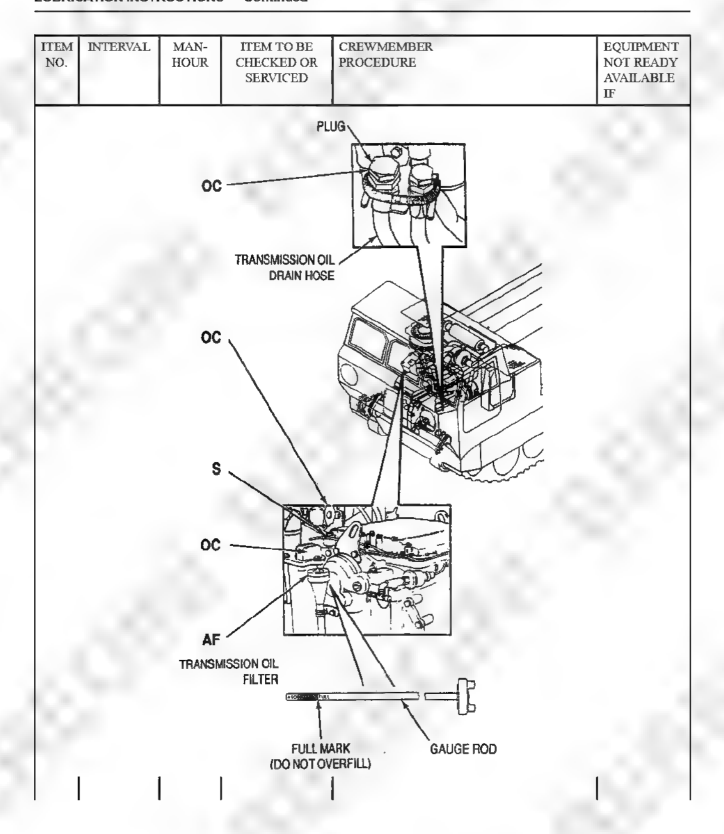
| NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-----|-----------------|--------------|--------------------------------------|--|---|
| 45 | Semi- Annual | | Bilge Pump | NOTE Location of bilge pump is accessed through right floor plate on M548A1 and through bull bottom access cover on M548A3. a. Check operation of fuel pump (see your -10) Turn MASTER SWITCH ON Turn bilge pump switch ON. Make sure forward bilge pump light is on. Look for stream of water or feel for a stream of air at the bilge pump outlet. When firmshed with bilge pump checks, turn off bilge pump switch, | |
| | | | | turn MASTER SWITCH OFF. b. Clean debris from bilge pump protective wire mesh screen. Tighten loose hose clamps and mounting screws. | ç |
| | | M | OUTLET SCRE | IPS | |

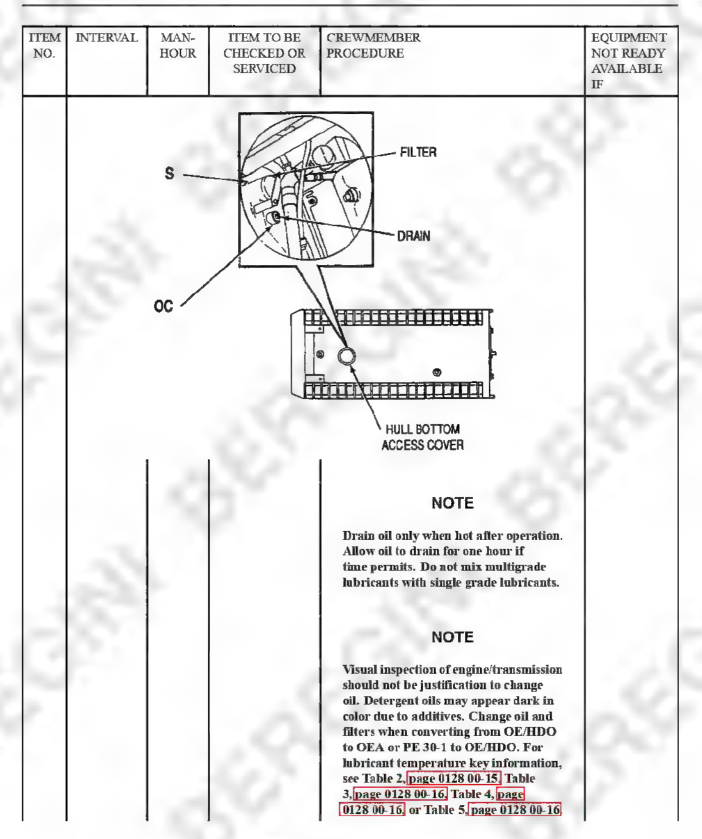
| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|----------------|--------------|--------------------------------------|--|---|
| 46 | Semi Annual | 0.4 | Engine and Transmission | WARNING Hot parts can burn you. Use care when working near hot components. a. With engine at idle, sample engine oil and transmission oil as instructed by your standard operating procedure. See TB 43-0106. For lubricant information, see Table 2, page 0128 00-15. Table 3, page 0128 00-16. Table 4, page 0128 00-16, or Table 5, page 0128 00-16. b. HARD TIME Hard time interval may be shortened if equipment operates under adverse conditions (for arctic operations, refer to FM 9-207, for desert operations, refer to FM 90-3. | AOAP recommends oil change. Hard time interval exceeded. |
| | 380 | | | CAUTION Engine and transmission can be damaged if filled above the FULL (F) mark on the gauge rods. NOTE If AOAP laboratory is not available, drain engine oil and change filter element/gaskets every 150 hours, 1500 miles (2414 km), or semi annually. Transmission oil should be drained and filter element/gaskets changed every 150 hours, 1500 miles (2414 km), or semi annually. | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|----------|--------------|--------------------------------------|---|---|
| | | | 8 | NOTE Always change filters on transmission and engine even when using AOAP every 150 hours, 1500 miles (2414 km), or semi annually. | |
| K | | | | c. ON CONDITION To drain engine or transmission oil, remove hull bottom access cover and drain plug. Inspect oil for metal particles. If metal particles are found, notify your supervisor. Replace engine or transmission oil filters each time an oil change is required. | |

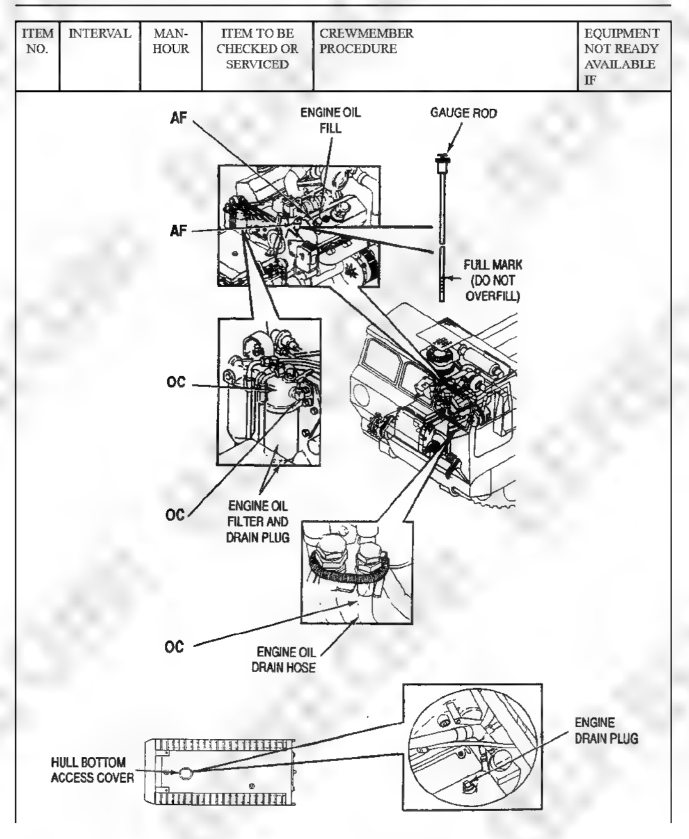








| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY/ AVAILABLE IF |
|-------------|----------|--------------|--------------------------------------|--|--|
| | | | 36 | d. Clean inside of engine filter cover or transmission filter cavity with cleaning compound. | .Q.S |
| | | | Ş | e. Install new engine filter element gasket WP 0145 00 or WP 0146 00 or transmission element/packing (WP 0320 or WP 0321 00). | 000 |
| | 38 | 8 | | f. Refill engine with approximately 18 qua (17 liters) of OE/HDO or OEA. Bring le between full and low marks on gauge ro Start and run engine (see your -10) and check for oil leaks. | vel leaks. |
| Ŕ | 8 | | | g. Refill transmission with approximately quarts (15 liters) for M548A1 or 12 gall (45 liters) for M548A3 of OE/HDO or O after oil change. Start and run engine (se your -10) and operate transmission through all gear selector positions. | ons leaks. DEA |
| | | | | h. Check operation of engine and transmission. Run engine (see your -10) and check for oil leaks at filter and drain plug. Inspect access covers on hul bottom for leaks and replace gasket or cover if required (WP 0383 00). | Any Class III leaks. |



0128 00-69

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|---------------------------|--------------|--------------------------------------|---|---|
| 47 | Semi- Annual | | Power Plant Mounting Components | a. Check power plant components for looseness. If any of the mounting components on starter, generator, etc., are loose, tighten. | 82 |
| | | | POW | VER PLANT APONENTS | |
| 8 | POWER PLANT COMPONENTS | DLER PULLE | P | DRIVE PULLEY DRIVE PULLEY OWER PLANT OMPONENTS M548A3 SHOWN | |
| 8 | | | | | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------------------|--------------|--------------------------------------|--|--|---|
| 48 | Semi- Annual (M548A3) | d | Engine Coolant Pump Belt | a. Check engine coolant (WP 0224 00). | t pump belt tension | Belts are cracked, frayed, broken or too loose |
| | | | POV | VER PLANT APONENTS | | |
| | POWER PLANT COMPONENTS | DLER PULL | | FANBELT | ENGINE COOLANT PUMP BELT DRIVE PULLEY | ý |
| | | | C | OWER PLANT OMPONENTS | M548A3 SHOWN | 3 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------------------|--------------|--------------------------------------|--|---|
| 49 | Semi- Annual (M548A3) | | Drive Belts | a. Check fan belts for proper tension. Adjust if needed (WP 0227 00). | Belts are cracked, frayed, broken or too loose |
| | | | 20 | b. Check generator drive belts for proper tension. Adjust, if needed (WP 0245 00). | |
| | | ж | | c. Replace frayed or cracked belts (WP 0227 00 or WP 0245 00). | |
| | | or | | ER PLANT PONENTS | |
| | | 7 | | FORENTS | |
| b | | 8 | | ENGINE | |
| × | | | | PUMP | |
| | POWER PLANT | k S | | DRIVE PULLEY | 90 |
| | | | | | |
| Д | t | DLER PULLI | Y | FANBELT | |
| | | | | WER PLANT DMPONENTS M548A3 SHOWN | |
| | | | | | |
| Н | | | | | |
| | | | | 0.00 | |
| | | | | | - 10 |
| | | | | | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------------------|--------------|--------------------------------------|--|---|
| 50 | Semi- Annual (M548A3) | | Cooling Fan | a. Check for cracked drive pulley and idler pulley (WP 0229 00). | Bent or cracked pulley |
| 1.0 | POWER PLANT | | Poly | WER PLANT MPONENTS ENGINE COOLANT PUMP ELT DRIVE PULLEY | |
| | COMPONENTS | OLER PULLE | P | FAN BELT OWER PLANT HOMPONENTS M548A3 SHOWN | ۶ |
| 1 | | | | | |
| | | | 8 | | 8 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|---|---|
| 51 | Semi- Annual | | Air Cleaner | CAUTION Operation with dirty or improper air cleaner element can cause poor performance and severe engine damage due to abrasive action. Make sure element is clean and properly installed. a. Inspect air cleaner. Clean as required. b. Clean or replace air cleaner element(WP 0152 00 or WP 0156 00). c. Replace damaged air cleaner housing (WP 0152 00 or WP 0159 00). d. Check for cracked, broken, or brittle air cleaner hoses. | An filter or hoses damaged or missing. |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|----------|--------------|--------------------------------------|-------------------------|---|
| | | | | AIR CLEANER | |
| | | | M548A3 | | |
| | | | | | 32 |
| | ø | AIR CLE | ANER | | |
| | | | -36 | M548A1 | 3 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY/ AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|---|--|
| 52 | Semi- Annual | | Drive Shaft | a. Check for loose screws on 7C universal joints. TIGHTEN LOOSE SCREWS TO 86-94 LB-FT (117-127 N·M) TORQUE (M548A3) AND 35-40 LB-FT (47-54 N M) TORQUE (M548A1). Loosen and retighten screws to the above torque value. | Š |
| | | 4548A3 | | SCREWS SCREWS SCREWS W548A3 | €₩ |
| | | 7 | C UNIVERSAL JOINT SCRE | SCREWS 7C UNIVERSAL JOINT WS | |
| 383 | 9: | | | b. Check for loose screws on 6C universal joints. TIGHTEN LOOSE SCREWS TO 35-40 LB-FT (47-54 N·M) TORQUE. Use torque wrench (WP 0541 00, Item 3A) (M548A1). Loosen and retighten screws to the above torque value. | 50 |
| | | | 36 | c. If universal joint has lubrication fittings, lubricate with GAA (Table 15, page 0128 00-19) | $\langle \phi \rangle$ |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY/ AVAILABLE IF |
|-------------|------------------------------|--------------|--------------------------------------|--|--|
| | | | IBA1 | SCREW SCREW SCREW 548A1 BC UNIVERSAL JOINT | |
| 53 | Semi- Arınual (M548A3) | | Steering Rod and Connecting Link | a. Check steering linkage lever on top of transmission for ease of movement from low to full position. If linkage does not move easily, troubleshoot steering system WP 0006 00. | steering rod |
| | | STE | RANSMISSION | LEVER | |
| 54 | Semi- Annual (M548A3) | | Power Plant Compartment | Clean power plant compartment with cleaning compound. Remove debris and wipe up spilled oil and fuel. | 3 |
| 7 | | | | | 8 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------------------|--------------|--------------------------------------|--|---|
| 55 | Semi- Angual (M548A3) | | Power Plant Mount | a. Check mounts and screws for looseness. TIGHTEN LOOSE SCREWS TO 100-120 LB-FT (136-163 N-M) TORQUE. | Loose or broken mounts or screws. |
| | | // " / | MOU | | |
| 56 | Semi- Annual (M548A3) | | Transmission Breather | Remove transmission breather and check for cracks, dents, and stripped threads. Replace damaged breather. | Breather broken or missing. |
| Ö | | | -58 | b. Clean transmission breather with cleaning compound. Dry breather and install on transmission. | Breather broken or missing. |
| | | | | TRANSMISSION BREATHER | |

| NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY. AVAILABLE IF |
|-----|-----------------------------|--------------|--------------------------------------|--|--|
| 57 | Semi- Annual (M548A3) | 0.3 | Fan Gearbox | a. Check fan gearbox oil level and add oil, if needed, For lubricant information, see Table 10 page 0128 00-18 | Empty or leaking fain gearbox. |
| | Tolk | | | FITTING | |
| | 186 | | | PLUG (FILL) OIL LEVEL SIGHT GLASS CAP AND LOCKING WIRE (DRAIN PORT) | 500 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE , | EQUIPMENT NOT READY/ AVAILABLE IF |
|-------------|-----------------------------|--------------|--------------------------------------|--|--|
| 58 | Semi- Annual (M548A3) | | Radiator | a. Clean radiator (WP 0214 00). Check and replace leaking radiator (WP 0216 00). | Damaged or leaking radiator. |
| | | b. | | | |
| ı | | × | | OIL LEVEL | |
| b | | | FAN | | |
| ۲ | | | | | 83 |
| | | | | RADIATOR AUXILIARY TANK | ν. |
| | | ø | | RADIATOR | |
| ď | ò | | | 208 | |
| Ŷ | | | - 23 | | :30 |
| | | | 200 | | 30 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------------------|--------------|--------------------------------------|--|---|
| 59 | Semi- Annual (M548A3) | o | Parking Brake | a. Check parking brake linkage for proper adjustment. If parking brake handle does not move easily, adjust (WP 0345 00). | |
| | | FL CUT | EL TH | HAND TRANSMISSION SHIFT CONTROL | |
| 11.7 | | , | | | .8 |
| | | PAF | KING BRAKE - HANDLE | SERVICE PEDAL PEDAL | Σ |
| 60 | Semi- Annual (M548A3) | | Service Brake Linkage | a. Check service brake pedal and linkage for proper adjustment (WP 0347 00). | Broken, loose or missing parts. |
| Q | | | | | |
| | | | - 23 | | .3 |
| | | | 800 | - 0.00 | 50 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------------------|--------------|--|---|---|
| 61 | Semi- Annual (M548A3) | | Throttle Controls and Transmission Linkage | a. Check hand throttle for ease of movement from low to full position. If throttle does not move easily, adjust (WP 0192 00). | 80 |
| | | FL CUT | EL TH | HAND ROTTLE TRANSMISSION SHIFT CONTROL | |
| | -3 | , | | | |
| Ř | | | | | |
| | | PAF | KING BRAKE HANDLE | SERVICE PEDAL PEDAL | 83 |
| | | | 80 | | 2 |
| | | ø | | | |
| ď | G) | | | -000 | |
| | | | - 23 | | :30 |

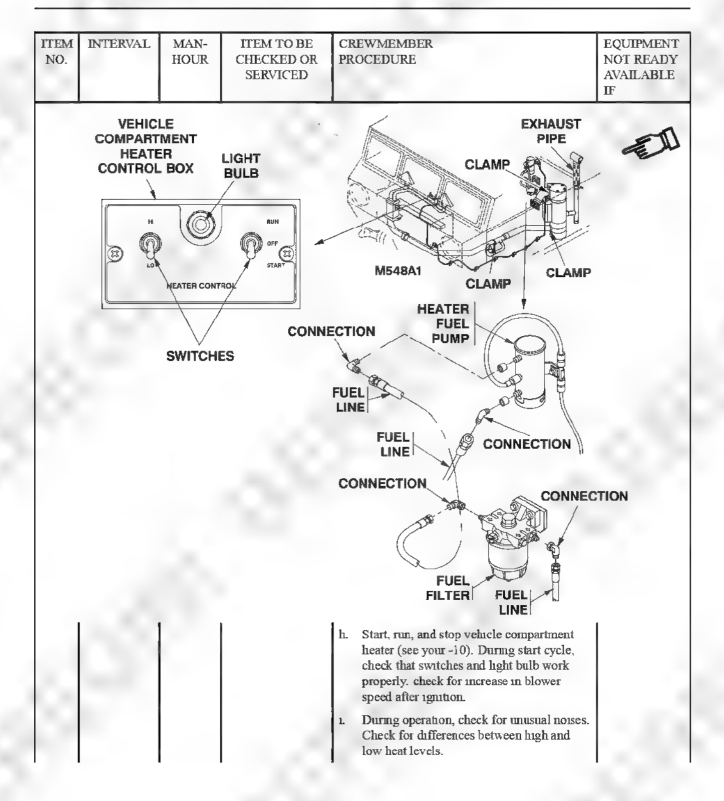
| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------------------|--------------|--------------------------------------|---|---|
| 62 | Semi- Annual (M548A3) | 4 | Fuel Cutoff | a. Operate fuel cutoff to check for binding. If binding occurs, adjust (WP 0205 00). b. Operate accelerator pedal to check for binding in linkage. If binding occurs, adjust (WP 0200 00). c. Move transmission shift control through all gears to check for binding. If grinding occurs, replace (WP 0306 00). | Binding, broken or missing parts. |
| | | CUT | EL TH | TRANSMISSION SHIFT CONTROL | Š |
| | | PAR | HANDLE | SERVICE BRAKE PEDAL | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-------------|--------------|--------------------------------------|--|---|
| 63 | Semt-Annual | | Vehicle Compartment Heater | a. Tighten loose mounting screws and clamps on vehicle compartment heater. b. Remove control cover by turning two screws to the left. c. Check flame detector switch and ignition control. See TM 9-2540-205-24&P or TM 9-2540-207-14&P. | |
| 8 | | | | | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|----------|--------------------------------|--------------------------------------|---|---|
| | | | | | |
| | 0 | FLAME ETECTOR SWITCH | | MOUNTING SCREWS IGNITION CONTROL CLAMPS SCREWS SCREWS | |
| 2 | | | | M548A3 | |
| | | | | | 3 |

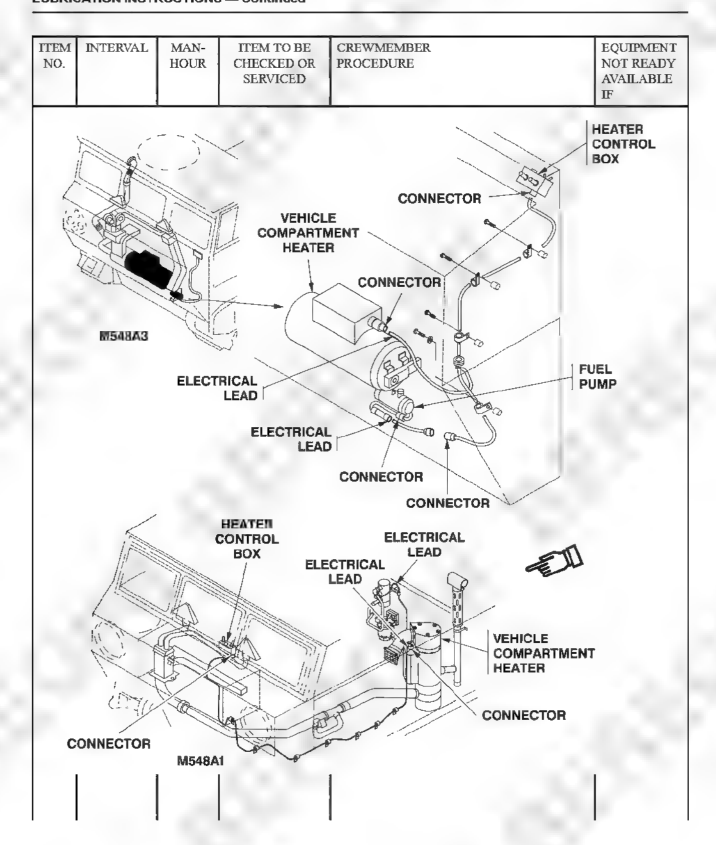
| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | | EWMEMBER OCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|----------|--------------|--------------------------------------|----|--|---|
| | | | | d, | Replace vehicle compartment heater fuel filter (WP 0436 00). | |
| | | | 9 | е. | Check vehicle compartment heater fuel pump, fuel lines, fuel filter (M548A1), fuel filter, and connections for leaks. Replace connections that continue to leak (WP 0427 00). | М |
| | | т. | | f. | Check for signs of exhaust leaks. Tighten clamps (WP 0427 00). | |
| | S | | | g. | Check vehicle compartment heater control box, switches, and light bulb. Tighten or replace bad switches and bulbs (WP 0431 00). | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|----------|--------------|--------------------------------------|--|---|
| | | | FUEL LINES HEATER FUEL PUMP | CONNECTIONS FUEL LINES | |
| | CLAMP | IAUST IPE | | VEHICLE COMPARTMENT HEATER CONTROL BOX LIGHT BULB SWITCHES | |

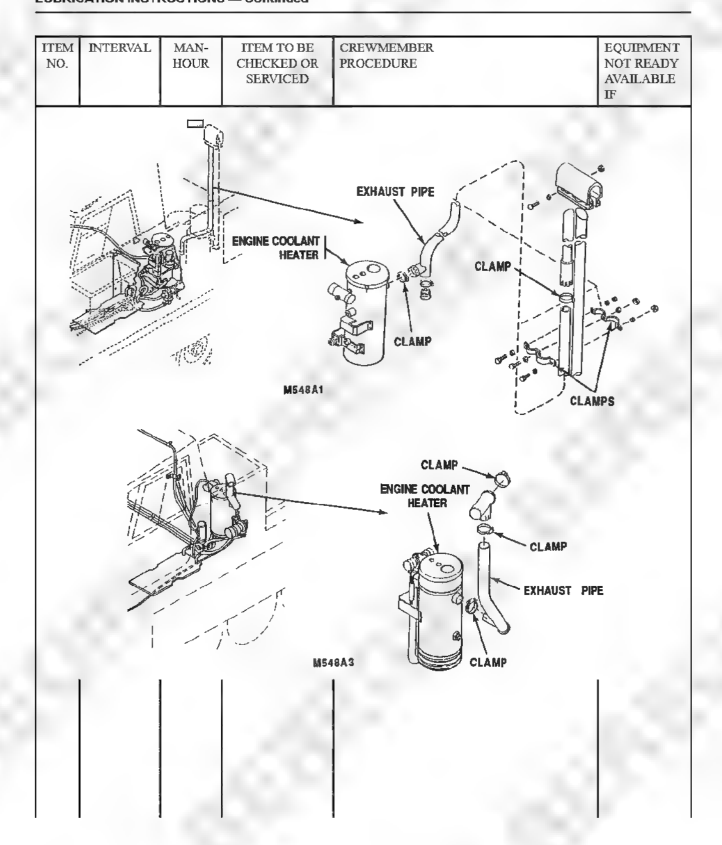


| NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBE PROCEDURE | ER | EQUIPMENT NOT READY/ AVAILABLE IF |
|-----|----------|--------------|--------------------------------------|---|---|--|
| | | Q | 500 | heater, chec that indicat heater does | ping vehicle compartment ck for correct purge cycle at or light bulb works right. It is not operate as specified ab publeshooting (WP 0085 00 | ove, |
| | SWITCH | COMP | HICLE ARTMENT ATER ROL BOX | | SWITCHES | CONNECT BULB |
| | | M548/ | u | | M548A1 | |

| | MAN- HOUR CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|--------|-------------------------------|---|---|
| | -83 | k. Check electrical leads and connectors at vehicle compartment heater, heater control box, and fuel pump. Tape leads if frayed. Replace damaged connectors (WP 0431 00). | Any fuel leak. |
| M548A3 | COMPA | CONNECTOR CONNECTOR CONNECTOR FUEL | HEATER CONTROL MOX |



| IF |
|---|
| NOTE |
| tes on right side of battery 48A3 engine coolant heater. gine coolant heater clamps and pes for exhaust leaks. Tighten leplace cracked or damaged pipe Any exhaust leaks. |
| |



| b. Check fuel hoses, hose connections, and fuel pump for leaks. Tighten connections that leak. Replace connections that continue to leak (WP 0475 00). c. Service fuel pump (WP 0449 00). d. Tighten fuel pump mounting screws. ENGINE-TO-HEATER COOLANT HOSE SHUTOFF VALVE BATTERY BOX HEAT EXCHANGER (M548A3) HEAT EXCHANGER (M548A3) WIRING HARNESS FUEL PUMP FUEL PUMP M548A3 SHOWN M548A3 SHOWN | ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY/ AVAILABLE IF |
|--|-------------|----------|--|--------------------------------------|---|--|
| COULANT HOSE SHUTOFF VALVE ENGINE-TO-HEATER COOLANT HOSE NLET SHUTOFF COOLANT HEATER CONTROL BOX WIRING HARNESS FUEL PUMP M548A3 SHOWN | | | | | fuel pump for leaks. Tighten connections that leak. Replace connections that continue | \otimes |
| SHUTOFF VALVE COOLANT HOSE BATTERY BOX HEAT EXCHANGER (M548A3) COOLANT HEATER CONTROL BOX WIRING HARNESS FUEL PUMP FUEL PUMP M548A3 SHOWN | | | | | | |
| FUEL HOSES M548A3 SHOWN | | HEAT EXC | ERY BOX CHANGER M548A3) COOLAN HEATE | WIRING | SHUTOFF VALVE COOLANT HEATER COOLANT PUMP | |
| MOUNTING SCREWS | | | HOSES FUEL MOU | PUMP | | Ò |

| NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY/ AVAILABLE IF |
|-----|----------|--------------|--------------------------------------|--|--|
| | | , | Š | e. Check electrical leads and connectors at engine coolant heater, heater control box and fuel pump. Tape frayed leads. Repla damaged connectors (WP 0473 00). | |
| | | \sim | 7 | f. Check heater control box, switches, and light bulb. Tighten or replace bad switch and bulb (WP 0474 00). | es |
| r. | 3 | | | g. Start, run, and stop heater (see your -10) During start cycle, check that switches a lights work properly. | |
| | į | 7 | | h. During operation, check for unusual nor Check for increase in coolant temperature | |
| | | | -3 | When stopping heater, check for correct purge cycle. Check that indicator light works right. If heater does not operate a specified above, perform troubleshooting [WP 0086 00]. | 5 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-------------------------------|------------------------------|--------------------------------------|--|---|
| | | | coc | GINE LANT ATER | |
| | | þ | CONNECTO | ELECTRICAL LEAD | |
| | BATTERY HEAT EXCHA (M5) | (BOX SH INGER V 48A3) | IUTOFF COX | CO HE | GINE OLANT ATER COOLANT PUMP |
| | CONNECTO | HEACON BOD | DEANT STEER TROL | WIRING HARNESS BATTERY BOX HEAT EXCHANGER | FUEL |
| Y | | | | Check battery box heat exchangers and hose connections for leaks. Tighten connections that leak. Replace connect that continue to leak (WP 0476 00). | |
| | | | -60 | k. Check hose. Replace damaged hoses (WP 0476 00). | Any Class III coolant or fuel leaks. |

| NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-----|---------------------------------------|--------------|---|---|---|
| | BATTERY BI HEAT EXCHAN (M548A3) | OX IGER | UTLET UTOFF ALVE ENGIN COX WIRIN HARIJE | E-TO-HEATER VALVE DLANT HOSE HEATER -TO-ENGINE COOLANT HOSE ENGINE COOLAN HEATER FUEL PUMP BATTERY BOX | COOLANT |
| | | | | HEAT EXCHANGER | |
| | | | | | |
| 65 | Semi- Annual (M548A3) | | NBC M1A1-19 Precleaner Assembly | Check NBC M1A1-19 precleaner as for normal operation (blower running air flow). Notify your supervisor for of precleaner. | g and |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------------------|--------------|--------------------------------------|---|---|
| 67 | Semi- Annual (M548A3) | | Switches and . Indicators | a. Check for and tighten loose electrical connections and mountings. Replace broken indicator lights (WP 0264 00). Check indicator lights for normal operation. | 80 |
| 68 | Semi- Annual (M548A3) | ò | Hoses and Clamps | a. Check hoses for cracks and breaks. Replace cracked or broken hoses. check for leaks. Tighten hose clamps. Replace as required(WP 0537 00). | |
| 69 | Semi- Annual (M548A3) | ٢ | Quick Disconnect Coupling | Check quick disconnect coupling for proper fit on protective mask and orifice connector assembly. Replace any defective coupling (WP 0538 00). | |
| 70 | Semi- Annual (M548A3) | | Ornfice Connector Assembly | Check valve and general condition of onfice connector. Replace valve or onfice connector as required (WP 0538 00). | .00 |
| 71 | Semi- Annual (M548A3) | | Air Flow (3.0-4.5 cfm) (.0813 cum) | | 300 |
| | | | | NOTE | |
| | | Ф. | | Air flow should be 3.0 4.5 cfm (.08 .13 cum) (cubic feet/meter per minute) | |
| | | | | a. Check each station using M39 air flow tester TM 3-6680-316-10. | |
| 72 | Semi- Annual (M548A3) | | ID Plate | a. Replace identification plate if not legible (WP 0440 00). | |
| 73 | Semi- Annual (M548A3) | | Paint | Paint surface to prevent rust or corrosion TB 43-0209. | 8 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------------------|---------------|--|---|--|
| 74 | Semi- Annual (M548A1) | 4 | Fan Generator Drive and Air Compressor Belts | a. Check fan and generator drive belts for cracks or looseness. Check idler adjusters for correct belt tension. Adjust them so adjusting nut is within range on sleeve instruction plate (WP 0226 00, WP 0241 00, or WP 0498 00). Every 500 miles (805 km), or semi-annually, lubricate fan drive shaft bearings with GAA grease through fittings at each end of shaft. | Any belt or pulley broken, cracked, bent, missing, or out of adjustment. |
| | FITT INGS | FAN DR FRO | IVE SHAFT NT PULLEY | FITTING | |
| | | | FAN | DRIVE BELT IDLER ADJUSTER | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------------------|--------------|---|--|--|
| 75 | Semi- Angual (M548A1) | | Transfer and Differential Gearcase Mounting | a. Check for loose mount pins or retaining clips on transfer and differential gearcases. Check for loose transfer clamps. TORQUE BOLTS TO 75-80 LB-FT (102-108 N-M). | Any cracked, broken, missing, or binding hardware. |
| 8 | BOLT | CLA | MP C | | aT |
| 8 | ELI \ | | BOLT | RETAINII CLIPS | ng I |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY/ AVAILABLE IF |
|-------------|-----------------------------|--------------|--------------------------------------|--|--|
| 76 | Semi- Annual (M548A1) | q | Differential Brake Adjustment | a. Using weighing scale (WP 0541 00, Item 43), perform pull test to inspect for proper operation of steering levers and differential brakes. With the levers locked at the second quadrant position, 10 to 30 pounds (4.5 to 14 kg) of pull should unlock the levers. Adjust differential brakes if needed (WP 0341 00). | |
| | 0 | | DIFFER | I ENTIAL MOUNTS | |
| ^ | DIFFE | RENTIAL | 10 00 | | |
| | | | MOUNT | DIFFERENTIAL MOUNTS | -80 |
| | | • | SPINS / | RETAINING CLIPS / DIFFERENTIAL WEIGHING / SCALE | 6. |
| | A | | | BRAKES SCALE | 1 |
| | | | | | |
| A | 200 | | | | |
| М | 82 | | | | |
| | | | - 26 | | .46 |
| | | | 20 | | rec |
| | | | 500 | | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | | EWMEMBER OCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------------------|--------------|--------------------------------------|-----|--|--|
| 77 | Semi- Annual (M548AI) | | Differential Oil Drain | EL, | Differential oil every 150 hours, 1500 miles (2414 km), or serm-annually. Drain only when hot after operation. To drain, remove front hull bottom access cover and drain cover (WP 0337 00). Inspect drain cover and oil for metallic particles. If metal chips are found, notify your supervisor. | Any metal chips are present or Class III oil leaks are found. |
| | 3 | P | | Ъ. | Clean and install drain cover (WP 0383 00). Remove gauge rod from housing and add OE/HDO oil (approximately 18 quarts) (17 liters). Check oil level and install gauge rod | |
| 8 | | GAI | JGE ROD | | | 33 |
| | | | _ | | DRAIN COVER | |
| 8 | 9 | | | (| HULL BOTTOM ACCESS COVERS | |
| | | | 28 | | | ġ |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|----------|--------------|--------------------------------------|---|---|
| | | | 80 | c. Clean differential oil filter and breather every 150 hours, 1500 miles (2414 km), or semi-annually, using cleaning compound. | |
| ' | | ı | OFFERENTIAL OIL FILTER | | |
| | | | | BREATHER | |
| | | | | | ₹ |
| | | | | | C C |
| | 1 1 | | | | 1 |
| | | 9 | | | |
| | | | | | |
| Q | | | | CSSC. | |
| 5 | | | - 2 | | - 26 |
| | | | 28 | | (A) |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------------------|--------------|--------------------------------------|---|---|
| 78 | Semi- Annual (M548A1) | 1.2 | Pivot Steer | Fire Resistant Hydraulic (FRH) fluid may contain tricresyl phosphate which, if taken internally, can produce paralysis. Hydraulic fluid may be absorbed through the skin. Wear long sleeves, gloves, goggles, and face shield. If FRH gets in eyes, wash them immediately and get medical aid immediately. If FRH gets on your skin, thoroughly wash with soap and water. Wash hands thoroughly prior to eating or smoking. Application of these measures is considered an effective control of the hazard. | |
| 8 | | | | CAUTION Use only FRH or OHA hydraulic fluid. Do not mix different types of hydraulic fluids. Do not overfill. NOTE If hydraulic fluid is contaminated, or fluid type is changed, drain pivot steer system, (WP 0371 00). | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY/ AVAILABLE IF |
|-------------|----------|--------------|--------------------------------------|---|--|
| | 100 | 260 | | a. Remove fill plugs and check pivot steer master cylinders every 150 hours, 1500 miles or semi-annually. Add FRH as required to bring fluid within 1/2 to 3/4 inch from top of cylinder. For lubricant information, see (Table 13, page 0128 00-19). | |
| 7 6 | | | | | Q.S |
| (01) | 186 | | | | 0 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | | EWMEMBER OCEDURE | EQUIPMENT NOT READY/ AVAILABLE IF |
|-------------|-----------------------------|--------------|--------------------------------------|-----|--|--|
| 79 | Semi- Annual (M548A1) | 0.5 | Trans fer Gearcase Drain | a. | Drain gearcase oil. Drain only when hot after operation. Remove hull bottom access cover and drain cover (WP 0383 00). Inspect oil being drained for metal particles. If metal particles are found, notify your supervisor. | Any metal chips are present or Class III oil leaks are found. |
| 250 | 333 | S. | | ъ. | Drain at least 15 minutes. Clean and install drain cover (WP 0383 00). Fill gearcase with approximately 2 1/2 quarts (2 liters) of OE/HDO oil. Make sure gearcase filler cap is closed and breather hole in gauge rod is open. Start engine (see your -10) and operate for one minute. Stop engine and check gearcase oil level. It should be between the gauge rod's FULL and ADD marks. Install hull bottom access cover securely (WP 0383 00). For lubricant information, see Table 6, page 0128 00 17. | |
| | GAUGE ROD | THE SETWIEN | | 5 | | L BOTTOM ESS COVERS |
| | | | | DRA | LIN COVER | v |
| | | | 30 | | | 63 |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------------------|--------------|---|---|---|
| 80 | Semi- Annual (M548A1) | | Winch Power Takeoff Controls | Check winch power takeoff control for ease of operation and proper adjustment. Adjust as needed (WP 0414 00). | |
| | | ľ | | TAKEOFF CONTROL | |
| | | | | | ģ |
| 81 | Semi- Annual | ß | Decals, Instruction Plates, Stencils, and Paint | a. Replace unreadable decals, instruction plates, and stencil markings (WP 0440 00). Clean and paint bare spots on painted surfaces that might otherwise rust or corrode. See TB 43-0209. | |
| 82 | Semi- Annual | | Final Road Test | a. Perform final carner road test. Drive carner at least 5 miles (8 km) b. Ensure correction of operational faults. | |
| | | | | pay close attention to those items that were faulty to begin with. | ø |
| | | А | 50.71 | | |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY/ AVAILABLE IF |
|-------------|-----------------|--------------|--|---|---|
| 83 | Semi- Annual | | Left and Right Steering | CAUTION Power plant can be damaged. Do not pivot steer when carrier is moving | \$ |
| | 16 | 100 | | except on a track failure emergency. a. Check steering in left and right turns. If carrier does not fimsh a complete turn, troubleshoot steering system (WP 0006 00) | Carrier does not turn properly. |
| 84 | Semi- Annual | | Steering Forward and Reverse Range | a Check steering in forward range and in reverse range. If carrier does not make a complete turn, troubleshoot steering syste WP 0006 00. | Binding, grabbing, in unusual noise, vibration, or carrier fails to turn. |
| 85 | Semi- Annual | | Carner Braking | a. Check carrier braking. If carrier does not stop when brakes are applied, troubleshoo brake system WP 0068 00. | Carrier fails to stop. |
| 86 | Semi- Annual | | Carrier Shifting in All Ranges | a. Check shifting of carrier in all ranges. If carrier does not respond properly to selected driving range, troubleshoot gear selection (WP 0006 00). | Carrier fails to shift into selected range. |
| 87 | Semi- Annual | | After Road Test | a. Immediately after road test, cautiously feel all wheel and idler hubs for noticeabl difference in temperature between hubs. An overheated hub indicates that bearing is out of adjustment, poorly lubricated, or unserviceable. | Any Class III leaks, cold shocks, or bad bearings. |
| K | 0 | | | Check temperature of shock absorbers. Shock absorbers should be warm. A cold shock absorber has failed, replace it (WP 0379 00). | 30 |
| | | | 250 | c. Visually check inside, outside, and underneath of carrier for fuel, oil, or hydraulic leaks. | Any Class III leak or fuel leak. |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|----------------|--------------|--------------------------------------|---|---|
| 88 | Semi Annual | | Idle Test | | |
| | | | | CAUTION | |
| | | . " | | Avoid lengthy engine idling. This causes coolant temperature to drop below operating temperature and can shorten engine life. | |
| | | | | NOTE | |
| 1 | | | | After a successful road test, perform engine idle and governed no load test only. The stall check is not required unless engine or transmission discrepancies warrant additional fault isolation. | × |
| | | | | a. Run engme at 800 to 1000 rpm for 3-5 minutes with range selector in 2-3 range and brakes locked until normal operating temperature is reached. | Engine runs hot or rough. |
| | | 8 | × | b. If outside air temperature is less than 85 degrees F (29 degrees C), normal operating temperature should be 160 to 200 degrees F (71 to 93 degrees C) If outside air temperature is greater than 85 degrees F (29 degrees C), normal operating temperature should be 160 to 230 degrees F (71 to 110 degrees C). | |
| ۵ | | | | c. With range selector in N (M548A1) or SL (M548A3), engine should idle smoothly at 650 to 700 rpm. | |
| | | | | d. High and low engine idle speed is usually caused by accelerator linkage being out of adjustment. Adjust linkage if necessary (WP 0197 00 or WP 0200 00). | 1 |
| | | | 28 | e. Rough idling is usually caused by faulty injector timing and rack setting, faulty injectors, or air in the injection system. Notify your supervisor. | Ŕ |

| ITEM NO. | INTERVAL | MAN- HOUR | ITEM TO BE CHECKED OR SERVICED | CREWMEMBER PROCEDURE | EQUIPMENT NOT READY AVAILABLE IF |
|-------------|-----------------|--------------|--------------------------------------|--|--|
| 89 | Semi- Annual | | Governed No-Load Test | a. Run engine at 800 to 1000 rpm for 3-5 minutes with range selector in 2-3 range and brakes locked until normal engine operating temperature is reached. | 8 |
| | | ø | | b. If outside air temperature is less than 85 degrees F (29 degrees C), normal operating temperature should be 160 to 200 degrees F (71 to 93 degrees C) If outside air temperature is greater than 85 degrees F (29 degrees C), normal operating temperature should be 160 to 230 degrees F (71 to 110 degrees C) | |
| Ų | 8 | | | c. With range selector in N (M548A1) or SL (M548A3), slowly open throttle control until accelerator is fully depressed. | |
| | | | | CAUTION | - 15 |
| | | | 1800 | When you suspect a faulty governor, do not exceed 3,000 rpm on engine for more than 2 or 3 seconds. | 83 |
| | | Į. | | d. Engme speed may exceed 3,000 rpm momentarily, but should stabilize at 2,925 to 2,975 rpm. | If governor cuts in and out or surges at this speed, adjustments are needed. Notify your supervisor. |

0128 00

The following list of parts are required when performing semi-annual, annual, or on-condition PMCS. The semiannual parts list contains the mandatory replacement parts for one semi-annual PMCS. The annual parts list contains the mandatory replacement parts for one semi-annual PMCS combined with the mandatory replacement parts for one (1) annual PMCS. The on-condition parts list contains replacement parts that are required when engine and transmission oil changes are directed by the Army Oil Analysis Program (AOAP) Laboratory. If AOAP Laboratory support is not available, change oil and filter elements gasket every 150 hours 1500 miles or annually.

Table 17. SEMIANNUAL (1500 MILES)

| Item No. | Part Number | NSN | Nomenclature | Qty |
|----------|-------------|------------------|--------------|-----|
| 1 | MS28778 12 | 5330 00 251 8839 | PACKING | 1 |

Table 18. ANNUAL (1500 MILES)

| Item No. | Part Number | NSN | Nomenclature | Qty |
|----------|-------------|------------------|-------------------------|-----|
| 1 | MS28778-12 | 5330-00-251-8839 | PACKING | 1 |
| 2, | IO874832 | 4730-00-766-4714 | FILTER | 1 |
| 3 | MS28775-231 | 5330-00-527-7025 | PACKING | 1 |
| 4 | 5574161 | 5330-00-846-9841 | GASKET | 1 |
| 5. | CW226MP | 2910-00-287-1912 | FILTER, ELEMENT | 1 |
| 6 | 5574126 | 5330-00-612-3123 | GASKET | 1 |
| 7 | 1503536 | 5330-00-551-0433 | GASKET | 1 |
| 8 | T552 | 2940-00-745-7730 | FILTER, ELEMENT | I |
| 9 | 5703232 | 2940-01-214-9303 | PARTS KIT, FLUID PRE | 1 |

Table 19. ON-CONDITION (1500 MILES)

| Item No. | Part Number | NSN | Nomenclature | Qty |
|----------|-------------|------------------|--------------------------|-----|
| 1 | 57023089 | 2940-00-678-0641 | PARTS KIT | 1 |
| 2 | FL804FP | 2940-01-197-7106 | FILTER ELEMENT, FLUID | 1 |
| 3 | 5703232 | 2940-01-214-9303 | PARTS KIT, FLUID PRE | 1 |
| 4 | MS28775-231 | 5330-00-527-7025 | PACKING | 1 |
| 5 | 10874832 | 4730-00-766-4714 | FILTER | ,1 |
| 6 | MS35338-45 | 53,0-00-407-9566 | WASHER , LOCK | 1 |

MilitaryManuals.Com

MULTIPLE PIN AND SOCKET IDENTIFICATION

0129 00

THIS WORK PACKAGE COVERS:

Inspection-Acceptance and Rejection Criteria (page 0129 00-1).

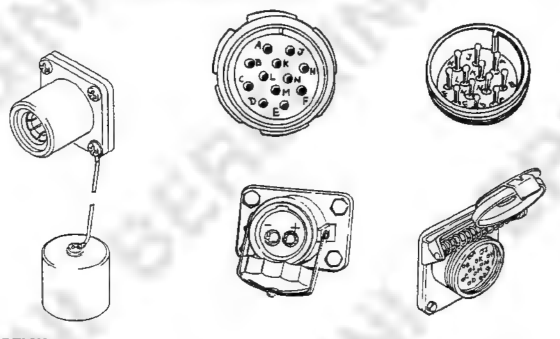
INITIAL SETUP:

Maintenance Level

Unit

INSPECTION-ACCEPTANCE AND REJECTION CRITERIA

- It is important to identify the correct pins and sockets for repair when troubleshooting electrical connectors and receptacles.
- 2. Letters or other markings are stamped next to each pin and corresponding socket to ensure proper identification.
- 3. Following are examples of typical connectors found in carriers.



END OF TASK

MilitaryManuals.Com

Military Manuals Com-20-1

CHAPTER 4

UNIT MAINTENANCE INSTRUCTIONS FOR ENGINE

| WORK PACKAGE INDEX | |
|---|--------------|
| Title | Sequence No. |
| REMOVE/INSTALL POWER PLANT (M548A1) | 0130 00 |
| REMOVE/INSTALL POWER PLANT (M548A3) | |
| BLOCK POWER PLANT (M548AI) | 0132 00 |
| BLOCK POWER PLANT (M548A3) | 0133.00 |
| REPLACE AIR BOX DRAIN AND CRANKCASE BREATHER COLLECTOR CAN | |
| REPLACE AIR BOX DRAIN TUBES (M548A1) | |
| REPLACE AIR BOX DRAIN CHECK VALVE AND TUBES (M548A3) | 0136 00 |
| REPLACE ENGINE CRANKCASE BREATHER HOSE | 0137 00 |
| REPLACE ENGINE OIL GAUGE ROD AND TUBE (M548A1) | |
| REPLACE ENGINE OIL GAUGE ROD AND TUBE (M548A3) | |
| REPLACE ENGINE OIL FILLER CAP AND TUBE | |
| REPLACE ENGINE OIL FILTER HOSES (M548A1) | |
| REPLACE ENGINE OIL FILTER ELEMENT HOSES AND FITTINGS (M548A3) | |
| REPLACE ENGINE OIL FILTER ELEMENT AND PARTS (M548A1) | 0143 00 |
| REPLACE ENGINE OIL FILTER ELEMENT AND COVER (M548A3) | 0144 00 |
| REPLACE ENGINE OIL FILTER ASSEMBLY (M548A1) | 0145 00 |
| REPLACE ENGINE OIL FILTER ASSEMBLY (M548A3) | 0146 00 |

MilitaryManuals.Com

REMOVE/INSTALL POWER PLANT (M548A1)

0130 00

THIS WORK PACKAGE COVERS:

Removal (page 0130 00-2).

Inspection-Acceptance and Rejection Criteria (page 0130 00-14).

Installation page 0130 00-14

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Beam Type Shng (WP 0541 00, Item 45) Socket Wrench Set (WP 0541 00, Item 64) Socket Wrench Set (WP 0541 00, Item 65) Torque Wrench (WP 0541 00, Item 71)

Torque Wrench (WP 0541 00, Item 72) Lifting device with rated lift capacity of at least 2500 lb

(1135 kg)

Materials/Parts

Antifreeze (WP 0542 00, Item 4)

Engine lubricating oil (WP 0542 00, Item 13)

GAA grease (WP 0542 00, Item 14) Sealing compound (WP 0542 00, Item 37)

Gasket Lock nut (2) Suitable container Washer (2)

Personnel Required

Unit mechanic Helper (H)

References

See your -10

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

Both battery negative leads disconnected (WP 0292 00)

Neutral safety switch disconnected (WP 0308 00)

Machine gun mount kit removed, if equipped with machine gun mount kit (WP 0513 00), (WP 0514 00), and (WP 0515 00)

Fabric and/or fiberglass cab covers and frame removed (WP 0418 00) and (WP 0456 00)

Top access cover and grilles removed (WP 0390 00)

Bulkhead protector removed, if equipped with material handling kit (WP 0487 00)

Power plant rear access door removed (see your -10)

Cab personnel seats removed (WP 0398 00)
Cab floor plates removed (WP 0394 00)

Hull bottom access cover removed (WP 0383 00)

Air cleaner container and element removed

(WP 015200)

Air cleaner hose disconnected from engine air intake

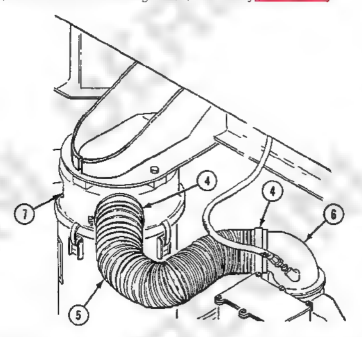
(WP 015300)

Air cleaner filter indicator removed (WP 0154 00)

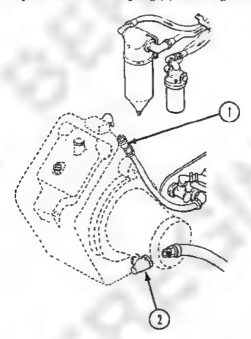
An pump hose disconnected (WP 0191 00) Transverse beam removed (WP 0384 00) Cooling system drained (WP 0213 00)

REMOVAL

- 1. Loosen two clamps (4) that secure air cleaner hose (5) to air intake (6) and air cleaner head (7). Remove hose.
- Drain oil from engine, transmission and transfer gearcase, if necessary (WP 0128 00).



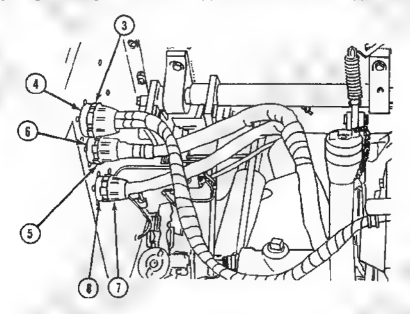
3. Disconnect differential oil hoses at quick-disconnect coupling (1) and at right angle gearbox (2).



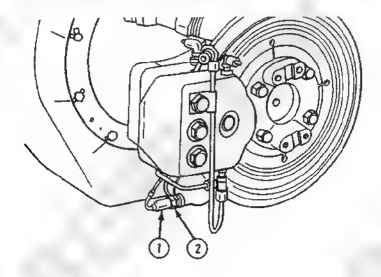
NOTE

Tag and identify electrical connectors and cables for installation.

- Disconnect power plant bulkhead connectors.
 - a. Disconnect regulator-to-bulkhead cable connector (3) from bulkhead connector (4).
 - b. Disconnect starter-to-bulkhead cable connector (5) from bulkhead connector (6).
 - c. Disconnect power plant wiring hamess connector (7) from bulkhead connector (8).

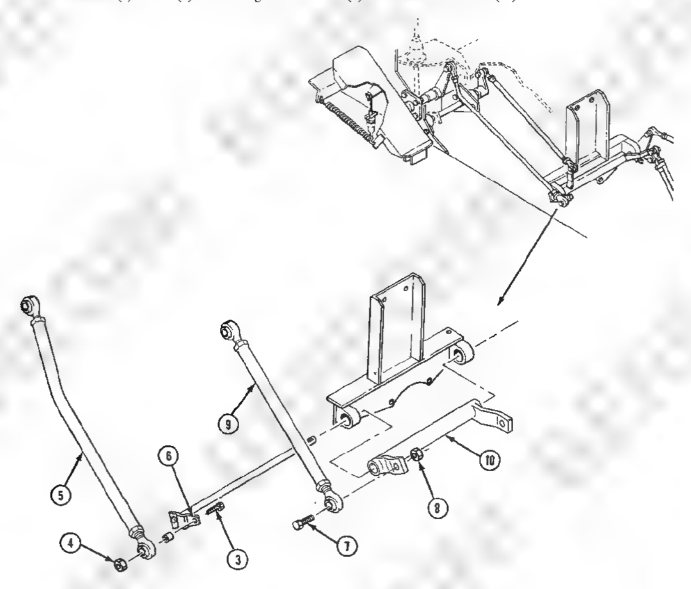


- 5. Disconnect differential oil high temperature switch circuit 328 lead (1) at connector (2).
- 6. Remove vehicle compartment heater duct (WP 0452 00), (WP 0453 00), or (WP 0454 00).

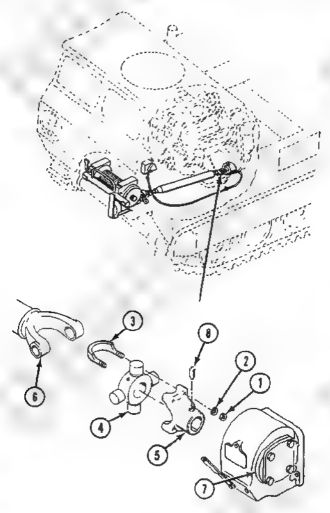


REMOVE/INSTALL POWER PLANT (M548A1) — Continued

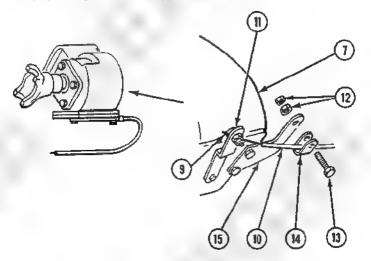
- 7. Remove screw (3) and nut (4) that secure accelerator pedal link (5) to inner cross shaft lever (6).
- 8. Remove screw (7) and nut (8) that secure gear selector link (9) at outer cross shaft lever (10).



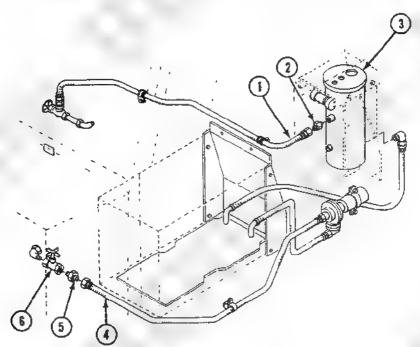
- 9. Disconnect winch propeller shaft from winch power takeoff.
 - à. Remove four nuts (1) and lock washers (2) that secure two U bolts (3) and universal joint (4) to power takeoff yoke (5).
 - b. Remove propeller shaft (6) and universal joint (4) from power takeoff yoke (5) on power takeoff (7). Loosen setscrew (8) if needed.



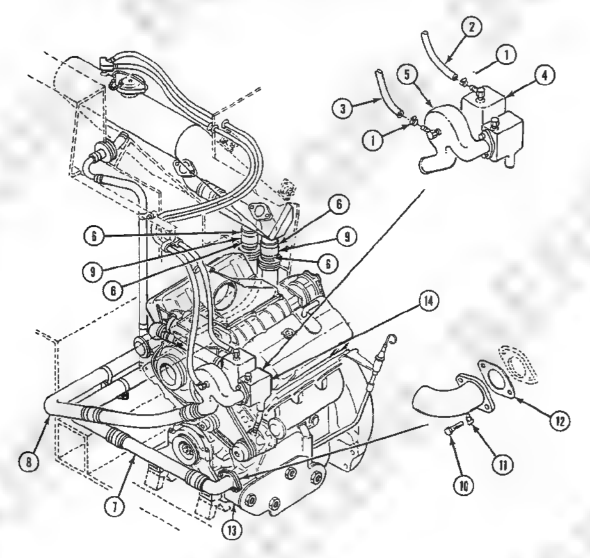
- 10. Disconnect winch power takeoff control cable from winch power takeoff.
 - a. Loosen setscrew (9) that secures control cable (10) to actuating lever (11).
 - b. Remove two nuts (12), screw (13), and clamp (14) that secure control cable (10) to control bracket (15).
 - Remove control cable (10) from power takeoff (7).



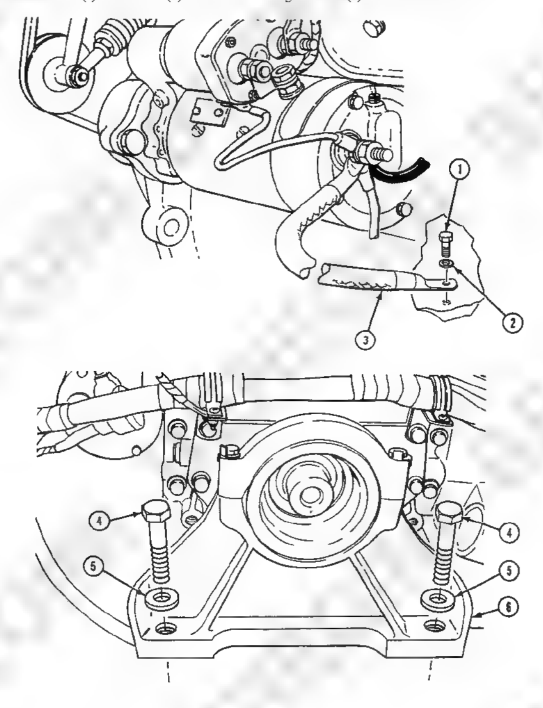
- 11. Remove transmission to differential propeller shaft (WP 0332 00).
- 12. If carrier is equipped with engine coolant heater kit, disconnect coolant hoses.
 - a. Unscrew heater-to-engine coolant hose (1) from nipple (2) at engine coolant heater (3).
 - b. Unscrew pump-to-engine outlet hose (4) from mpple (5) at engine outlet shutoff valve (6).



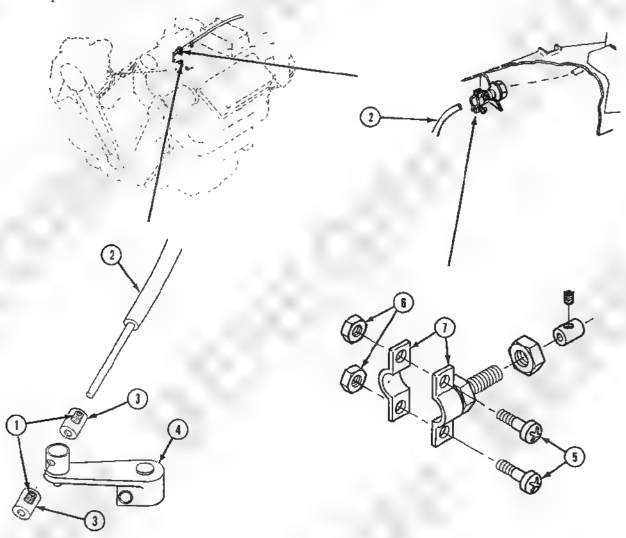
- 13. Disconnect radiator-to-thermostat housing coolant vent lines at thermostat housing.
 - a. Loosen two clamps (1) that secure coolant vent line (2) and coolant vent line (3) at thermostat housing (4) and deaeration elbow (5). Remove vent lines.
- 14. Remove radiator-to-oil cooler tube and radiator-to-thermostat housing coolant tube.
 - a. Loosen two hose clamps (6) that secure radiator-to-oil cooler tube (7) and radiator-to-thermostat housing tube (8) to two hoses (9).
 - b Remove four screws (10), washers (11), and two gaskets (12) that secure radiator-to-oil cooler tube (7) to oil cooler (13) and radiator-to-thermostat housing tube (8) to thermostat housing (14) Discard gaskets.



- 15. Remove screw (1) and washer (2) that secure starter ground lead (3) to hull. Remove starter ground wire.
- 16. Remove two screws (4) and washers (5) that secure front engine mount (6) to hull. Discard washers.



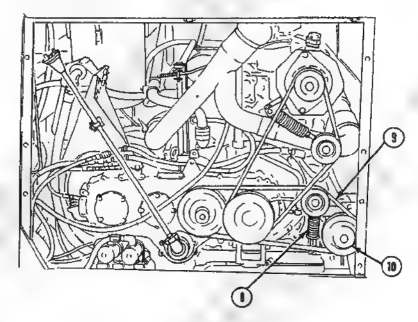
- 17. Remove fuel cutoff cable from power plant.
 - a. Loosen two setscrews (1) that secure control cable (2) in two collars (3) and stop lever (4).
 - b. Remove two screws (5) and lock nuts (6) that secure control cable (2) in clamp (7). Remove cable from power plant. Discard lock nuts.



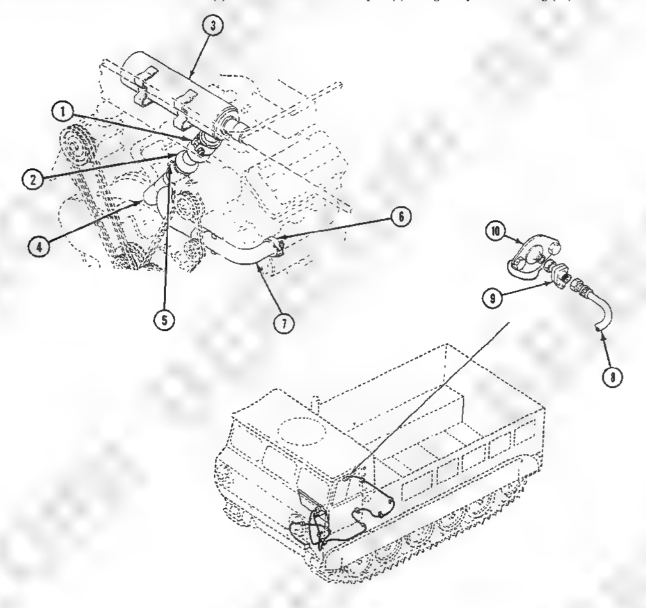
REMOVE/INSTALL POWER PLANT (M548A1) — Continued

013000

- 18. Remove rear fan drive belts from jackshaft pulley.
 - a. Loosen belt tension on belt adjuster (8).
 - b. Remove two rear fan drive belts (9) from jackshaft pulley (10).



- 19. Remove engine exhaust pipe from muffler and left crossover pipe.
 - a. Remove clamp (1) that secures exhaust pape (2) to muffler (3).
 - b. Remove exhaust pipe (2) from muffler (3) and left crossover pipe (4). If needed, loosen clamp (5) on left crossover pipe and clamp (6) on right crossover pipe (7) to remove exhaust pipe.
- 20. Disconnect tachometer drive cable (8) from tachometer drive adapter (9) at engine flywheel housing (10).

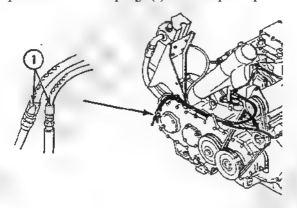


013000

NOTE

Tag and cover all fuel lines.

21. Disconnect two fuel lines at quick-disconnect couplings (1) at rear of power plant.



NOTE

Have helper assist with Steps 22 25.

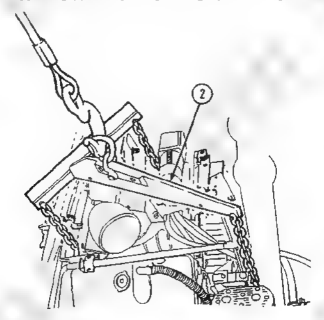
22. Attach beam type sling.

WARNING

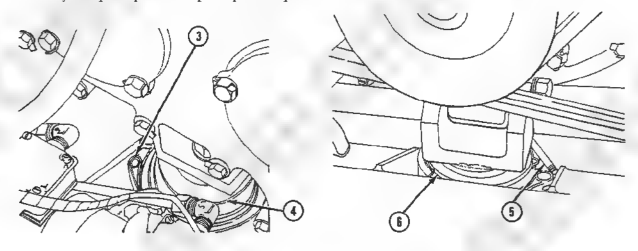


Make sure lifting device has rated lift capacity of at least 2500 lb (1135 kg) to safely raise the power plant. Keep all parts of body from under the suspended load.

23. Use lifting device and beam type sling (2) to lift power plant slightly to relieve pressure.



- 24. Remove transfer gearcase mounting clamps.
 - a. Remove mounting clamp (3) that secures left transfer gearcase mount (4) to hull.
 - b. Remove mounting clamp (5) that secures right transfer gearcase mount (6) to hull.
- 25. Carefully raise power plant out of power plant compartment.



INSPECTION-ACCEPTANCE AND REJECTION CRITERIA

CAUTION

Steam clean power plant only. Do not use cleaner or solvent which could damage rubber and plastic.

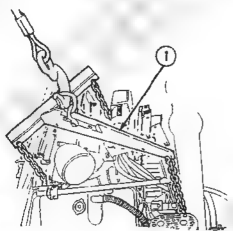
1. It tactical situation permits, steam clean power plant compartment. Make sure it is ready to receive power plant.

INSTALLATION



Make sure lifting device has rated lift capacity of at least 2500 lb (1135 kg) to safely raise the power plant. Keep all parts of body from under the suspended load.

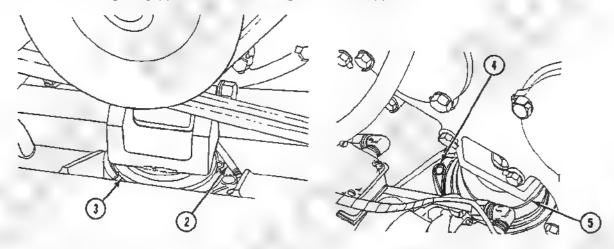
1. (H) Attach beam type sling (1) to lifting device. Slowly raise power plant and lower it into power plant compartment. Keep slight tension on sling.



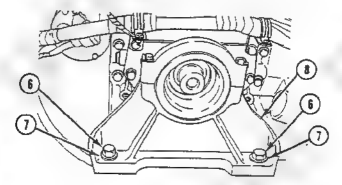
NOTE

Install mounting clamps so nuts are on inboard and forward sides of mounts.

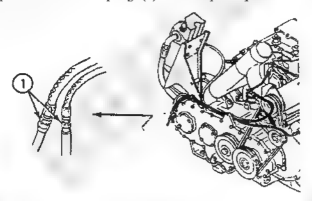
- Install transfer gearcase mounting clamps.
 - a. Install mounting clamp (2) to secure right transfer gearcase mount (3) to hull.
 - b. Install mounting clamp (4) to secure left transfer gearcase mount (5) to hull.



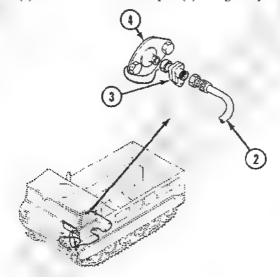
- 3. Install two screws (6) with two new washers (7) in front engine mount (8). Tighten screws finger tight.
- 4. (H) Lower beam type sling (1) and detach from power plant.
- 5. Tighten two screws (6) securing front engine mount (8) to hull to 120-130 lb-ft (163-176 N-m) torque.



6. Connect two fuel lines at quick-disconnect couplings (1) at rear of power plant.



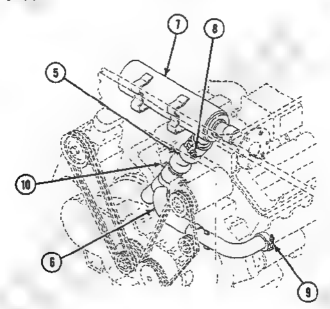
7. Connect tachometer drive cable (2) to tachometer drive adapter (3) at engine flywheel housing (4).



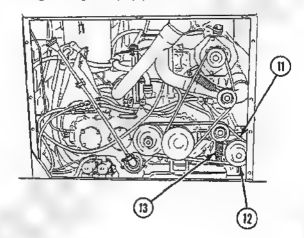
NOTE

Make sure ball sockets of exhaust pipe (5) are lined up with left crossover pipe (6) before you tighten clamps. This is to keep ball sockets from leaking exhaust gases.

- 8. Install engine exhaust pipe on muffler and left crossover pipe.
 - a. Install exhaust pipe (5) on left crossover pipe (6). Turn exhaust pipe install on ball joint to line up with muffler (7). Install clamp (8).
 - b. Tighten nut on clamp (8) to 200-220 lb-in (23-25 Nem) torque.
 - c If needed, tighten nuts on clamp (9) and clamp (10) to 200-220 lb-in (23-25 (N·m) torque to secure exhaust pipe (5) to right crossover pipe (6).



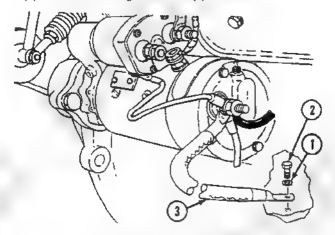
- 9. Install rear fan drive belts on jackshaft pulley.
 - a. Install two rear fan drive belts (11) on jackshaft pulley (12).
 - b. Adjust belt tension by turning belt adjuster (13) (WP 0226 00).



REMOVE/INSTALL POWER PLANT (M548A1) — Continued

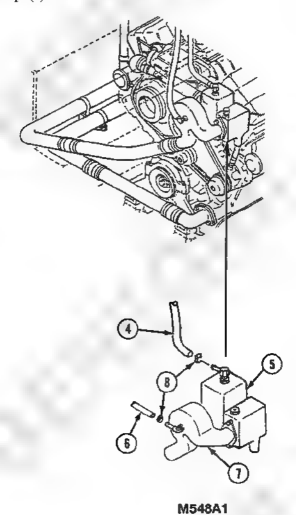
013000

- 10. Install fuel cutoff cable on power plant (WP 0205 00)
- 11. Adjust fuel cutoff hand control (WP 0195 00).
- 12. Install washer (1) and screw (2) to secure starter ground lead (3) to hull.

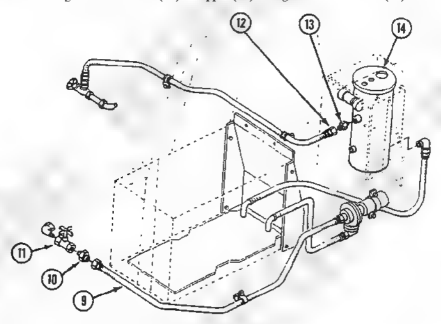


13. Install radiator-to-oil cooler tube and radiator-to-thermostat housing coolant tube (WP 0219 00).

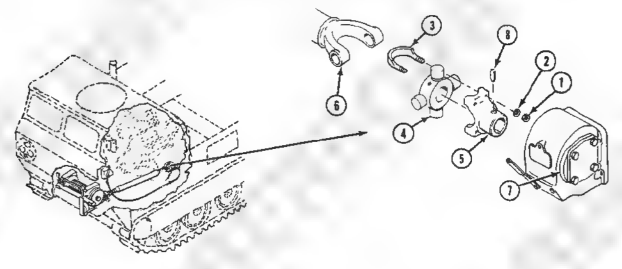
- 14. Connect radiator-to-thermostat housing coolant vent lines at thermostat housing.
 - a. Install coolant vent line (4) on thermostat housing (5). Install coolant vent line (6) on deaeration elbow (7). Secure both lines with two clamps (8).



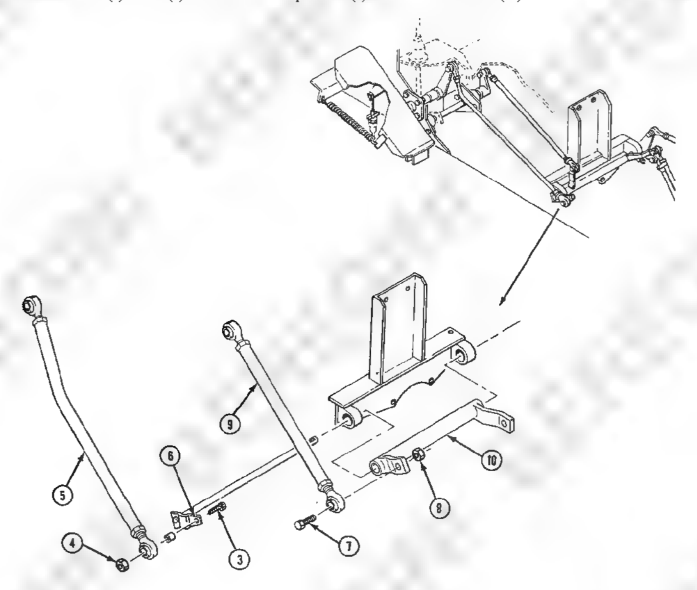
- 15. If carrier is equipped with engine coolant heater kit, connect coolant hoses.
 - a. Connect pump-to-engine outlet hose (9) to nipple (10) at engine outlet shutoff valve (11)
 - b. Connect heater-to-engine coolant hose (12) to mpple (13) at engine coolant heater (14).



- 16. Install transmission-to-differential propeller shaft (WP 0332 00).
- 17. Install winch power takeoff control cable to winch power takeoff (WP 0414 00).
- 18 Adjust winch control cable (WP 0414 00)
- 19. Connect winch propeller shaft to winch power takeoff
 - Install four lock washers (1) and nuts (2) to secure two U-bolts (3) and universal joint (4) to power takeoff yoke (5) Tighten nuts to 169-200 lb-in (19-23 N•in) torque.
 - b. Install propeller shaft (6) and universal joint (4) on power takeoff yoke (5) on power takeoff (7).
 - c. If needed, tighten setscrew (8) to secure power takeoff yoke (5) to power takeoff (7)



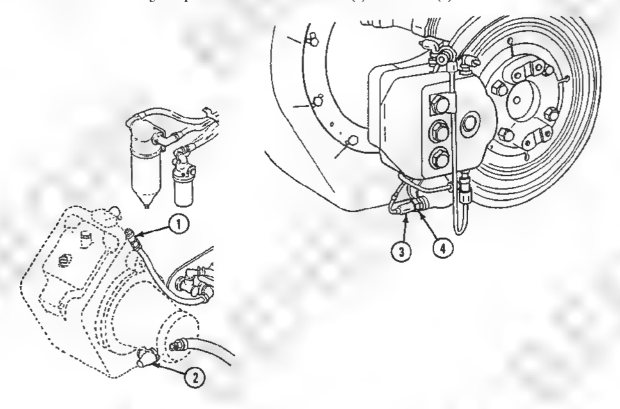
- 20. Install screw (3) and nut (4) to secure gear selector link (5) to outer cross shaft lever (6).
- 21. Install screw (7) and nut (8) to secure accelerator pedal link (9) to inner cross shaft lever (10).



CAUTION

Make sure differential oil hose quick disconnect coupling (1) is connected properly and secured. Connect coupling assemblies by aligning pin on body with groove on collar, pull back collar, and join two halves of quick disconnect. Release and rotate collar so pin does not align with groove.

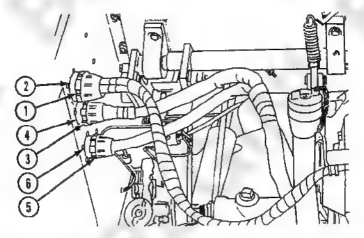
- 22. Connect differential oil hoses to quick disconnect coupling (1) on differential and to right angle gear box (2).
- 23. Connect differential oil high temperature switch circuit 328 lead (3) to connector (4).



NOTE

Use previously placed tags to identify cables and connectors.

- 24. Connect power plant bulkhead cable connector to bulkhead connectors.
 - Connect regulator-to-bulkhead cable connector (1) to bulkhead connector (2).
 - b. Connect starter-to-bulkhead cable connector (3) to bulkhead connector (4).
 - c. Connect power plant wiring harness connector (5) to bulkhead connector (6).



- 25. Close all cooling system drain valves. Fill cooling system (WP 0212 00).
- 26. Install all oil drain plugs (engine, transmission, and transfer gearcase) and fill engine transmission and transfer gearbox with oil (WP 0128 00).
- 27. Install air cleaner hose (WP 0153 00).





Keep your hands, arms, and clothing away from rotating belts, pulleys, and shafts. Look, do not touch.

- 28. Start engine (see your-10).
- 29. Check fan, generator, and air compressor drive belts for proper operation. Adjust drive belts if necessary (WP 0226 00) and (WP 0240 00).
- 30. Check power plant operation for fuel, oil, and coolant leaks and loose parts.
- 31. Stop engine (see your -10)

REMOVE/INSTALL POWER PLANT (M548A1) — Continued

0130 00

FOLLOW-THROUGH STEPS

- 1. Install transverse beam (WP 0384 00).
- 2. Install cab floor plates, door, and seat support (WP 0394 00).
- 3. Install cab personnel seats (WP 0398 00).
- 4. Connect air pump hose at pump (WP 0191 00).
- 5. Connect air cleaner indicator hose to engine air intake (WP 0153 00).
- 6. Install air cleaner container and element (WP 0152 00).
- 7. Install hull bottom access cover (WP 0383 00).
- 8. Lower center seat (see your -10).
- 9. Install power plant rear access door (see your -10).
- 10. Install bulkhead protector, if equipped with material handling kit (WP 0487 00).
- 11. Install top access cover and grilles (WP 0390 00)
- 12. Install fabric and or fiberglass cab covers and frame (WP 0418 00) or (WP 0456 00).
- 13. Install machine gun mount kit, if required (WP 0513 00), (WP 0514 00), or (WP 0515 00).
- 14. Connect neutral safety switch (WP 0308 00)
- 15. Test neutral safety switch and adjust if necessary (WP 0308 00).
- 16. Connect battery negative lead (WP 0292 00)
- 17. Road test carrier (WP 0128 00).

END OF TASK

REMOVE/INSTALL POWER PLANT (M548A3)

0131 00

THIS WORK PACKAGE COVERS:

Removal (page 0131 00-1). Installation (page 0131 00-9).

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Engine and Transmission Sling (WP 0541 00, Item 47) Torque Wrench (WP 0541 00, Item 68) Lifting device with rated lift capacity of at least 3000 lb

(1362 kg)

Materials/Parts

Antifreeze (WP 0542 00, Item 4)

Cotter pin (2) Lock nut (2) Lock nut (2) Lock nut Lock nut (4)

Lock washer Lock washer (2) Suitable containers

Personnel Required

Unit mechanic Helper (H)

References

See your -10 See your PMCS

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

Both battery negative leads disconnected (WP 0292 00)

Cab cover and frame removed (see your -10)

Rear compartment cover folded back or rear

compartment cover and bows removed (WP 0417 00)

Power plant rear access panel removed (see your -10)

Personnel seat and seat support removed (WP 0395 00), (WP 0398 00)

Transverse beam removed (WP 0385 00)

Two center floor plates removed (WP 0395 00)

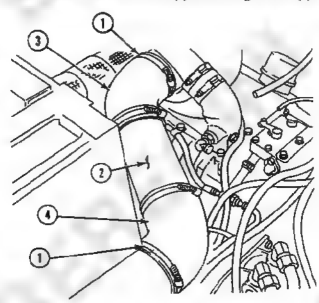
Support from seat support and floor support removed

(WP 0395 00)

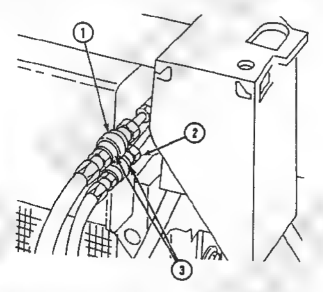
Muffler removed (WP 0207 00)

REMOVAL

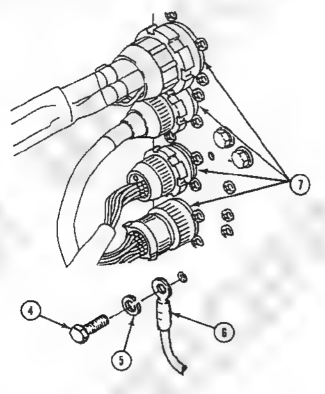
Loosen two clamps (1) and remove air filter-to-turbo hose (2), turbocharger outlet (3), and air cleaner outlet (4).



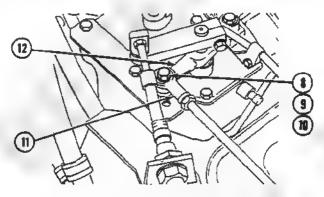
2. Disconnect engine fuel supply hose (1) and fuel return hose (2) from two quick disconnect couplings (3).



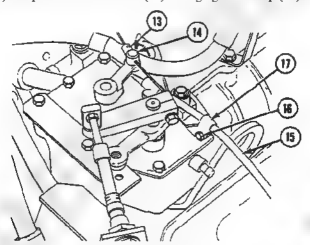
3. Remove screw (4), lock washer (5), ground lead (6), and four power plant wiring hamesses (7) from battery compartment bulkhead. Discard lock washer.



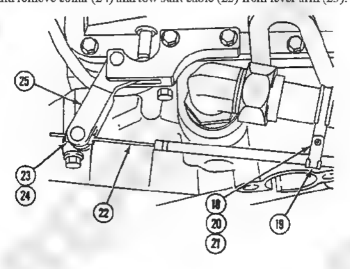
4. Remove lock nut (8), washer (9), screw (10), and throttle arm rod bearing (11) from governor lever arm (12). Discard lock nut



- 5 Loosen setscrew (13) and remove collar (14) from fuel cutoff cable (15).
- 6 Loosen clamp setscrew (16) and pull fuel cutoff cable (15) through guide clamp (17)



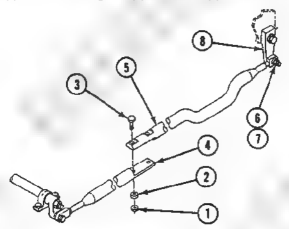
- 7. Remove screw (18), cable clamp (19), washer (20), and nut (21) from tow start cable (22)
- 8. Loosen setscrew (23) and remove collar (24) and tow start cable (22) from lever arm (25).



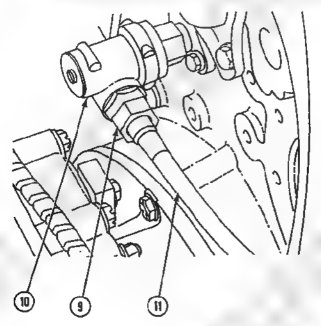
REMOVE/INSTALL POWER PLANT (M548A3) — Continued

013100

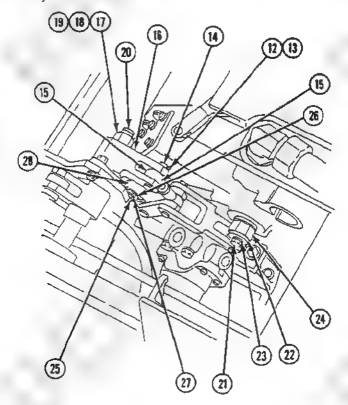
- 9. Remove two lock nuts (1), washers (2), and screws (3) and separate connecting link (4) and connecting link (5). Discard lock nuts.
- 10. Remove lock nut (6), washer (7), and connecting link (5) from lever (8) Discard lock nut.



11. Loosen tachometer cable nut (9) at engine right angle adapter (10) and remove tachometer cable (11).



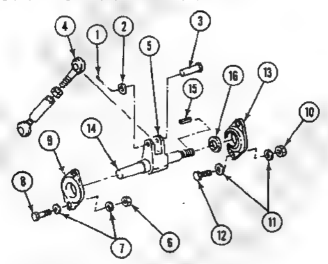
- 12. Remove cotter pin (12), washer (13), pin (14) and rod end (15) from connecting link (16). Discard cotter pin.
- 13. Remove lock nut (17), washer (18), link (16) and spacer (19) from shaft (20). Discard lock nut.
- 14. Remove screw (21), washer (22), and lock washer (23) from right brake arm (24). Discard lock washer.
- 15. Remove screw (25), washer (26), and lock washer (27) from left brake arm (28). Discard lock washer.
- 16. Remove brake linkage assembly from carrier.



REMOVE/INSTALL POWER PLANT (M548A3) — Continued

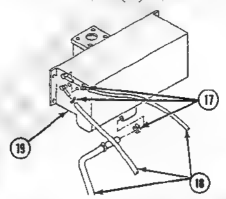
013100

- 17. Remove cotter pin (1), washer (2), pin (3), and rod bearing (4) from link (5). Discard cotter pin.
- 18. Remove two lock nuts (6), four washers (7), and two screws (8) from bearing (9). Discard lock nuts.
- 19. Remove two lock nuts (10), four washers (11) and two screws (12) from bearing (13) Discard lock nuts.
- 20. Remove shaft (14) with link (5), bearing (9), and bearing (13) from carrier.
- 21. Separate key (15), bearing (13), and spacer (16) from shaft (14).

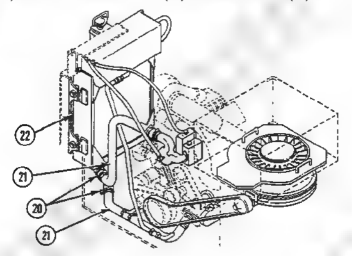


- 22. Remove two propeller shafts (WP 0335 00).
- 23. Remove hull bottom access cover (WP 0383 00).
- 24. Drain cooling system (WP 0213 00).

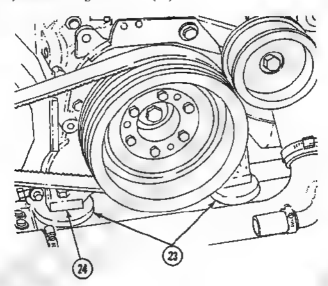
25. Loosen three clamps (17) and remove three coolant hoses (18) from radiator auxiliary tank (19).



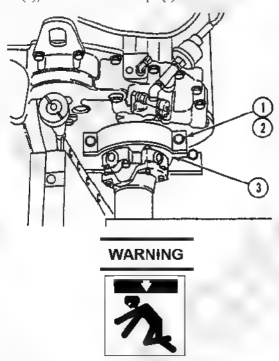
26. Remove four clamps (20) and slide two coolant hoses (21) back from radiator (22).



- 27. Remove cooling fan drive belt (WP 0227 00).
- 28. Remove two couplings (23) from rear engine mounts (24)



29. Remove four screws (1), washers (2), and two trunnion caps (3) from hull.



Damaged lifting slings can fall with load. Personnel can be injured or killed. Inspect all slings. Do not use damaged slings.

30. Inspect sling for damage (WP 0443 00).



Lifting sling may slip and allow power plant to drop. Personnel may be injured. Be sure sling is firmly attached and maintains engine support.

CAUTION

Visually monitor power plant clearance at rear bulkhead to avoid damage to components.

- 31. Attach sling to power plant lifting points, making sure shackle is in hole stamped B.
- 32. Carefully remove power plant from carrier with hoist and place on blocks.

0131 00

INSTALLATION



Damaged lifting slings can fall with load. Personnel can be injured or killed. Inspect all slings. Do not use damaged slings.

1. Inspect sling for damage (WP 0443 00).

CAUTION

Trunnion cap and spacer can get damaged. Make sure trunnion and spacer are positioned and installed correctly before you install mounting bolts.

NOTE

Make certain transmission aligning ring is installed in groove in lower half of right transmission mount or transmission trunnion.

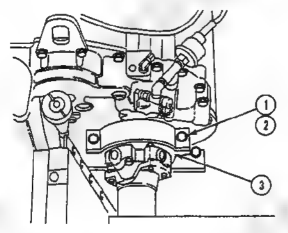
2. Attach sling to power plant lifting points, making sure shackle is in hole stamped B.



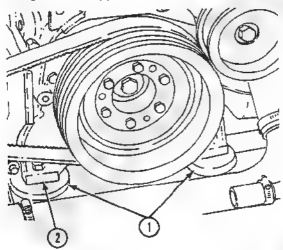
Lifting sling may slip and allow power plant to drop. Personnel may be injured. Be sure sling is firmly attached and maintains engine support.

3. Slowly lift and position power plant on its mounts inside carrier.

4. Install two trunnion caps (3), four washers (2) and screws (1) on hull. Tighten screws to 86-94 ft-lb (117-127 N·m) torque.

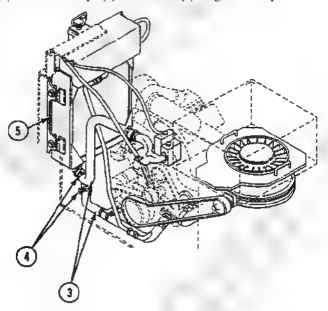


5. Install two couplings (1) on rear engine mounts (2).

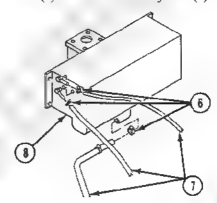


- 6. Remove lifting sling from power plant.
- 7. Install cooling fan drive belt (WP 0227 00)

8. Slide two coolant hoses (3) and four clamps (4) on radiator (5) Tighten clamps.

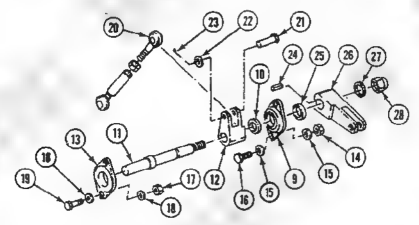


9. Install three clamps (6) and coolant hoses (7) on radiator auxiliary tank (8). Tighten clamps.

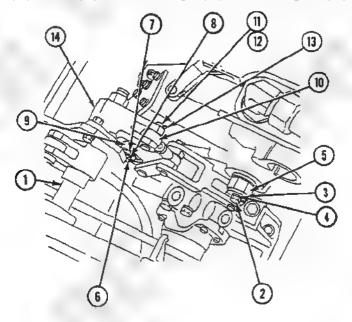


- 10. Service cooling system (WP 0214 00).
- 11. Install two propeller shafts (WP 0335 00).

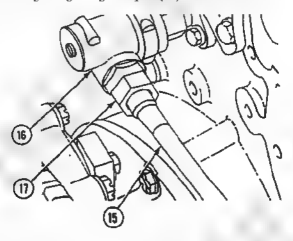
- 12. Install bearing (9) and spacer (10) on shaft (11).
- 13. Install shaft (11) with link (12), bearing (9), and bearing (13) in carrier.
- 14. Install two new lock nuts (14), four washers (15), two screws (16) and bearing (9) on bulkhead.
- 15. Install two new lock nuts (17), four washers (18), two screws (19) and bearing (13) on bulkhead.
- 16. Install rod bearing (20), pin (21), washer (22) and new cotter pin (23) on link (12).
- 17. Install key (24), spacer, (25), lmk (26), washer (27) and new lock nut (28) on shaft (11).



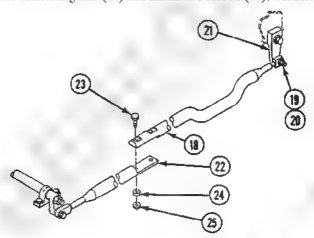
- 18. Position brake linkage assembly between brake arms on transmission and shaft (i).
- 19. Install screw (2), washer (3), new lock washer (4) and right brake arm (5) on transmission.
- 20. Install screw (6), washer (7), new lock washer (8) and left brake arm (9) on transmission.
- 21. Install rod end (10), pin (11), washer (12) and new cotter pin (13) on connecting link (14)



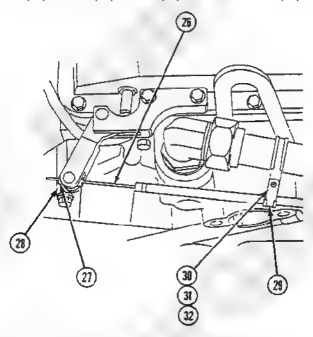
22. Install tachometer cable (15) on engine right angle adapter (16) and secure with tachometer cable nut (17).



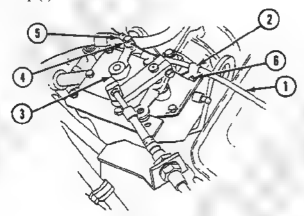
- 23. Install connecting link (18), washer (19), and new lock nut (20) on lever (21).
- 24. Join connecting link (18) and connecting link (22) and install two screws (23), washers (24) and new lock nuts (25).



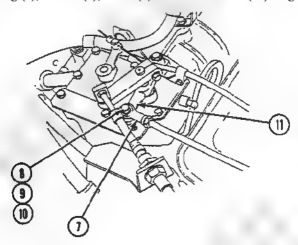
- 25. Install tow start cable (26) in collar (27) Tighten setscrew (28).
- 26. Install cable clamp (29), screw (30), washer (31) and nut (32) on tow start cable (26).



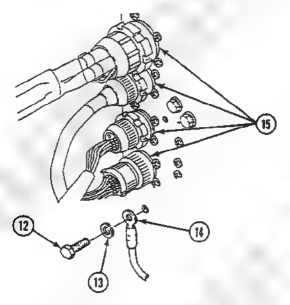
- 27. Push fuel cutoff cable (1) through guide clamp (2) and install in fuel cutoff lever (3).
- 28. Install collar (4) on fuel cutoff cable (1) and tighten setscrew (5).
- 29. Tighten screw (6) on guide clamp (2).



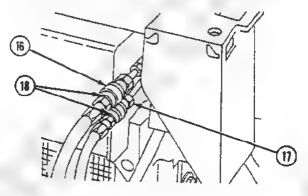
30. Install throttle arm rod bearing (7), washer (8), screw (9) and new lock nut (10) on governor lever arm (11).



31. Install screw (12), new lock washer (13), ground lead (14), and four power plant wiring hamesses (15) on battery compartment bulkhead.



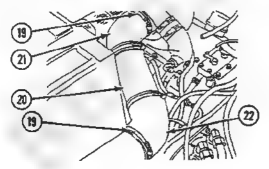
32. Connect engine fuel supply hose (16) and fuel return hose (17) to two quick disconnect couplings (18).



REMOVE/INSTALL POWER PLANT (M548A3) — Continued

013100

33. Install two clamps (19) and air filter-to-turbo hose (20) on turbocharger outlet (21) and air cleaner outlet (22). Tighten clamps.



FOLLOW-THROUGH STEPS

- 1. Install hull bottom access cover (WP 0383 00).
- 2. Install muffler (WP 0207 00).
- 3. Install support from seat support and floor support (WP 0395 00).
- 4. Install two center floor plates (WP 0395 00).
- 5. Install transverse beam (WP 0385 00).
- 6. Install personnel seat and seat support (WP 0395 00), (WP 0398 00).
- 7. Unfold rear compartment cover forward or install rear compartment cover and bows (WP 0417 00)
- 8. Install cab cover and frame (see your -10)
- 9. Adjust throttle valve modulator (WP 0204 00).
- 10. Check engine and transmission fluid levels (see your PMCS).
- 11. Connect both battery negative leads (WP 0292 00)
- 12. Start engine (see your -10). Check for leaks.
- 13. Stop engine (see your -10).
- 14. Install power plant rear access panel (see your -10).

END OF TASK

Military Manuals Com 7-20-1

BLOCK POWER PLANT (M548A1)

0132 00

THIS WORK PACKAGE COVERS:

Block (page 0132 00-1).

INITIAL SETUP:

Maintenance Level

Equipment Condition

Unit

Power plant removed from carrier WP 0130 00

Materials/Parts

Wood block (as necessary)

Personnel Required

Unit Mechanic

Helper (H)

JACKING

BLOCK POWER PLANT

WARNING



You could get hurt if power plant is not blocked to prevent sudden movement. Block power plant as shown before you attempt any disassembly.

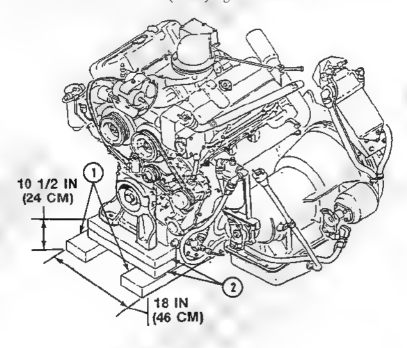
WARNING



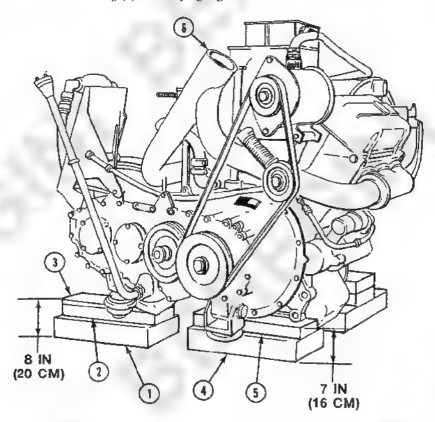
Hanging loads could kill or injure you. Keep away from hanging loads and overhead equipment. Keep hands out of engine compartment while power unit is being removed or installed.

Use a lifting device of at least 2,500 lb (1,135 kg) capacity and sling to lift power plant. Have helper assist.

- 2. On level ground place two 4 x 6 x 18 inch (10 x 15 x 46 cm) blocks (1) under front of engine. Place blocks parallel to each other with 6 inch (15 cm) side down. Blocks should be about 18 inches (46 cm) apart from outside edges.
- 3. Stack two 4 x 6 x 18 mch (10 x 15 x 46 cm) blocks (2) on top of each other. Place blocks on top of blocks (1) at a 90 degree angle. Blocks will be about 10 1/2 inches (24 cm) high.



- 4. Stack a 4 x 6 x 10 inch (10 x 15 x 25 cm) block (1), a 2 x 4 x 10 inch (5 x 10 x 25 cm) block (2), and a 1 x 4 x 10 inch (3 x 10 x 25 cm) block (3) under transmission side of transfer gearcase. Blocks should be 8 inches (20 cm) high.
- 5. Stack a 4 x 6 x 18 inch (10 x 15 x 46 cm) block (4) and a 2 x 4 x 18 inch (5 x 10 x 46 cm) block (5) under rear of engine. Blocks should be about 7 inches (16 cm) high.
- Lower power plant slowly down onto blocks. Check that power plant is firmly supported by the blocks.
- 7. Cover air inlet housing (6). Use wiping rag.



FOLLOW THROUGH STEPS

Install power plant in carrier (WP 0130 00).

END OF TASK

MilitaryManuals.Com

BLOCK POWER PLANT (M548A3)

0133 00

THIS WORK PACKAGE COVERS:

Block (page 0133.00-1).

INITIAL SETUP:

Maintenance Level

Umt

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57) Engine and Transmission Sling (WP 0541 00, Item 47) Lifting device with rated lift capacity of at least 3000 lb (1362 kg) capacity

Materials/Parts

All blocks are made from surfaced dimensioned lumber Dimensions are in inches with metric equivalents.

Lumber 4 x 6 x 40 inch (10 x 15 x 102 cm)

Lumber 4 x 6 x 20 inch (10 x 15 x 51 cm)

Personnel Required

Unit Mechanic Helper (H)

Equipment Condition

Power plant removed WP 0131 00)

JACKING

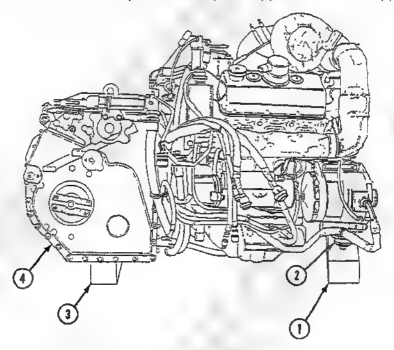
BLOCK POWER PLANT



Blocking power plant on unlevel, soft ground can cause power plant to sink and tip over. Personnel can be injured and power plant can be damaged. Make sure to block power plant on flat, hard ground.

1. Use a lifting device of at least 3000 lb (1362 kg) capacity and engine and transmission sling to lift power plant.

- 2. On level ground, place a 4 x 6 x 40 mch (10 x 15 x 102 cm) block (1) under motor mounts of engine (2).
- 3. On level ground, place two 4 x 6 x 20 inch (10 x 15 x 52 cm) blocks (3) under transmission (4).



- 4. Lower power plant down slowly onto blocks. Have helper assist.
- 5. Check that power plant is firmly supported by blocks.

REPLACE AIR BOX DRAIN AND CRANKCASE BREATHER COLLECTOR CAN

0134 00

THIS WORK PACKAGE COVERS:

Removal (page 0134 00-1). Installation (page 0134 00-1).

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

Engine stopped (see your -10)

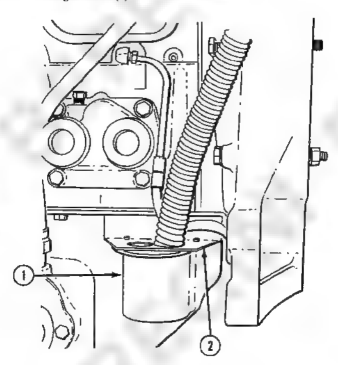
Carrier blocked (see your -10)

Battery ground lead(s) disconnected (WP 0292 00)

Hull bottom access cover removed (WP 0383 00)

REMOVAL

- 1. Turn collector can (1) to the left.
- 2. Remove collector can from mounting bracket (2)



INSTALLATION

- 1. Place collector can (1) on mounting bracket (2).
- 2. Secure collector can (I) by turning it to the right.

TM 9-2350-247-20-1

REPLACE AIR BOX DRAIN AND CRANKCASE BREATHER COLLECTOR CAN — Continued

013400

FOLLOW-THROUGH STEPS

- 1. Connect battery negative lead(s) (WP 0292 00).
- 2. Start engine (see your -10).
- 3. Check air box drain and crankcase breather collector can for proper operation.
- 4. Stop engine (see your -10).
- 5. Install hull bottom access cover (WP 0383 00).

REPLACE AIR BOX DRAIN TUBES (M548A1)

0135 00

THIS WORK PACKAGE COVERS:

Removal (page 0135 00-1). Installation (page 0135 00-1).

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

Engine stopped (see your -10)

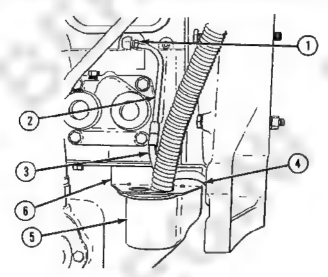
Carrier blocked (see your -10)

Battery ground lead disconnected (WP 0292 00)

Hull bottom access cover removed (WP 0383 00)

REMOVAL

- 1. Loosen two nuts (1) that secure two drain tubes (2) to each side of engine.
- Loosen three clamps (3) that secure hose (4) between right drain tube (2) and collector can (5).
- 3. Remove two drain tubes (2) from air box. Remove hose (4) from crankcase breather collector can (5) through bracket (6).



INSTALLATION

- 1. Place drain tube (2), with hose (4), on each side of engine. Secure with three clamps (3) and two nuts (1).
- 2. Place ends of drain hose (4) through collector can (5) and bracket (6) into collector can.

REPLACE AIR BOX DRAIN TUBES (M548A1) — Continued

0135 00

FOLLOW-THROUGH STEPS

- 1. Connect battery negative lead (WP 0292 00)
- 2. Start engine (see your 10).
- 3. Check air box drain tubes for proper operation.
- 4. Stop engine (see your -10).
- 5. Install hull bottom access cover (WP 0383 00).

REPLACE AIR BOX DRAIN CHECK VALVE AND TUBES (M548A3)

0136 00

THIS WORK PACKAGE COVERS:

Removal (page 0136 00-1). Installation (page 0136 00-3).

INITIAL SETUP:

Maintenance Level

Umt

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Materials/Parts

Lock washer

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

Both battery negative leads disconnected (WP 0292 00)

Hull bottom access cover removed (WP 0383 00)

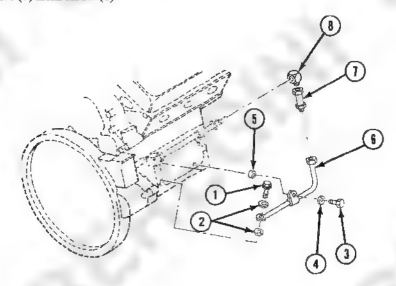
Air cleaner assembly removed (WP 0159 00)

Center seat raised (see your -10)

REMOVAL

Left side

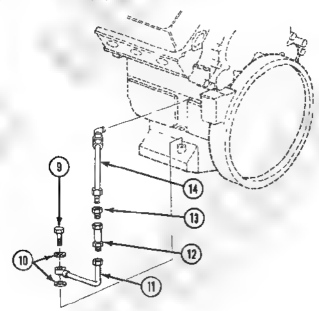
- 1. Remove adapter (1) and two washers (2) from engine
- 2. Remove bolt (3), lock washer (4), and spacer (5) from engine. Discard lock washer.
- 3. Remove tube assembly (6) from check valve (7).
- 4. Remove check valve (7) from elbow (8)



0136 00

Right side

- 5. Remove adapter (9) and two washers (10) from engine.
- 6 Remove tube assembly (11) from check valve (12).
- 7. Remove check valve (12) and connector (13) from tube assembly (14).
- 8. Remove check valve (12) from connector (13).



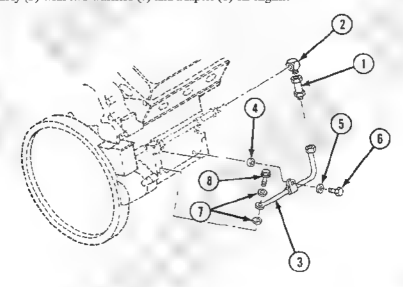
REPLACE AIR BOX DRAIN CHECK VALVE AND TUBES (M548A3) — Continued

0136 00

INSTALLATION

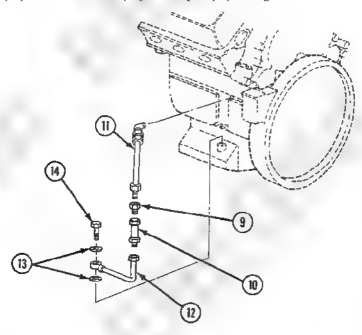
Left side

- 1. Install check valve (1) on elbow (2)
- 2. Install tube assembly (3) on check valve (1).
- 3. Install tube assembly (3) with spacer (4), new lock washer (5), and bolt (6) on engine
- 4. Install tube assembly (3) with two washers (7) and adapter (8) on engine.



Right side

- 5. Install connector (9) on check valve (10).
- 6 Install connector (9) and check valve (10) on tube assembly (11).
- 7. Install tube assembly (12) on check valve (10).
- 8. Install tube assembly (12) with two washers (13) and adapter (14) on engine.



FOLLOW-THROUGH STEPS

- 1. Install air cleaner assembly (WP 0159 00).
- 2. Install hull bottom access cover (WP 0383 00).
- 3. Connect both battery negative leads (WP 0292 00).
- Lower center seat (see your -10).

REPLACE ENGINE CRANKCASE BREATHER HOSE

0137 00

THIS WORK PACKAGE COVERS:

Removal (page 0137 00-1). Installauon (page 0137 00-2).

INITIAL SETUP:

Maintenance Level

Umt

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

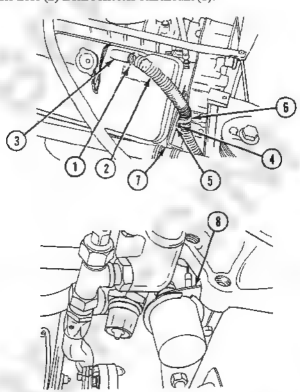
Engine stopped (see your -10) Carrier blocked (see your -10)

Battery ground lead(s) disconnected (WP 0292 00) Top access cover and grilles removed (WP 0390 00)

Hull bottom access cover removed (WP 0383 00)

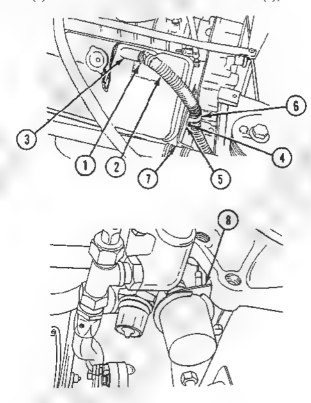
REMOVAL

- 1. Remove hose clamp (I) that secures breather hose (2) to valve cover ventilation outlet (3).
- 2. Remove two screws (4), washers (5), and clamps (6) from bracket (7).
- 3. Remove other end of breather hose (2) from collector can mount (8).



INSTALLATION

- 1. Place breather hose (2) on valve cover ventilation outlet (3).
- 2. Install other end of breather hose through collector can mount (8).
- 3. Place breather hose on bracket (7). Secure hose to bracket with two screws (4), washers (5), and clamps (6).



FOLLOW-THROUGH STEPS

- 1. Connect battery negative lead(s) (WP 0292 00).
- 2. Start engine (see your -10).
- 3. Check crankcase breather hose for proper operation.
- 4. Stop engine (see your -10).
- 5. Install top access cover and grilles (WP 0390 00).
- 6. Install hull bottom access cover (WP 0383 00).

REPLACE ENGINE OIL GAUGE ROD AND TUBE (M548A1)

0138 00

THIS WORK PACKAGE COVERS:

Removal (page 0138 00-1). Installation (page 0138 00-2).

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Personnel Required

Unit Mechanic

References

See your -10

Equipment Condition

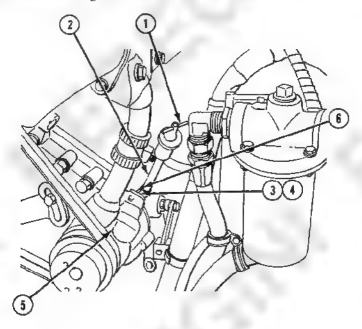
Engine stopped (see your -10)

Carrier blocked (see your -10)

Center seat raised (see your -10)

REMOVAL

- 1. Turn gauge rod handle (1) to the left to release. Lift gauge rod from tube (2).
- 2. Remove screw (3) that secures clamp (4) to coolant pump (5). Remove clamp.
- 3. Unscrew nut (6) that secures tube to engine. Remove tube.

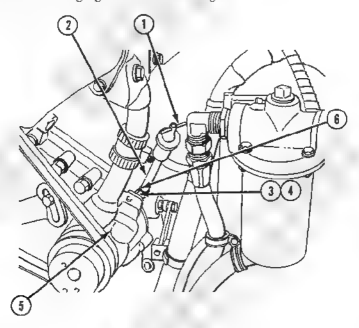


REPLACE ENGINE OIL GAUGE ROD AND TUBE (M548A1) — Continued

0138 00

INSTALLATION

- 1. Place tube (2) on engine. Secure with nut (6).
- 2 Place clamp (4) on tube on coolant pump (5). Secure with screw (3).
- 3. Insert gauge rod (1) in tube and turn gauge rod handle to the right.



FOLLOW-THROUGH STEPS

1. Lower center seat (see your -10).

Military Mary als Com-20-1

REPLACE ENGINE OIL GAUGE ROD AND TUBE (M548A3)

0139 00

THIS WORK PACKAGE COVERS:

Removal (page 0139 00-2). Installation page 0139 00-3.

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Materials/Parts

Adhesive (WP 0542 00, Item 1)

Self-locking screw

Personnel Required

Unit Mechanic

References

See your 10

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

Both battery negative leads disconnected (WP 0292 00)

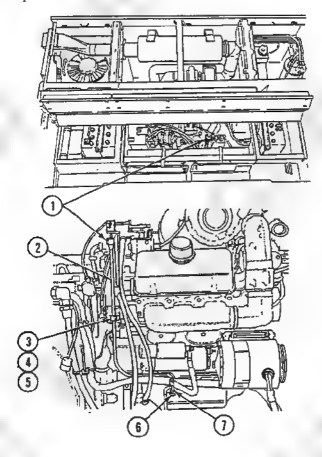
Center seat raised (see your -10)

REPLACE ENGINE OIL GAUGE ROD AND TUBE (M548A3) — Continued

0139 00

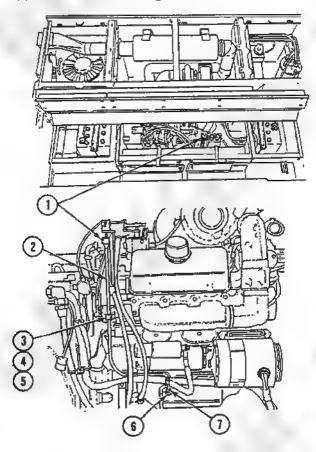
REMOVAL

- 1. Turn gauge rod (1) counterclockwise and remove from tube (2).
- 2. Remove self locking screw (3), washer (4), and clamp (5) from engine. Remove clamp (5) from tube (2). Discard self-locking screw.
- 3. Loosen nut (6) and remove tube (2) from adapter (7).
- 4. Remove adapter (7) from oil pan.



INSTALLATION

- 1. Apply a thin coat of adhesive to external threads of adapter (7)
- 2. Install adapter (7) in oil pan.
- 3. Install tube (2) on adapter (7) and tighten nut (6).
- 4. Install clamp (5) on tube (2). Secure clamp and tube to engine with new self-locking screw (3) and washer (4).
- 5. Install gauge rod (1) in tube (2) and turn clockwise to tighten.



FOLLOW-THROUGH STEPS

- 1. Connect both battery negative leads (WP 0292 00).
- Lower center seat (see your -10).

MilitaryManuals.Com

REPLACE ENGINE OIL FILLER CAP AND TUBE

0140 00

THIS WORK PACKAGE COVERS:

Removal (page 0140 00-2). Installation (page 0140 00-5).

INITIAL SETUP:

Maintenance Level References

Unit See your 10

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Materials/Parts
Gasket

iternals/Parts

Screws (2)

Washers (2)

Personnel Required

Unit Mechanic

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

Center seat raised (see your -10)

Power plant rear access door/panel removed

(see your -10)

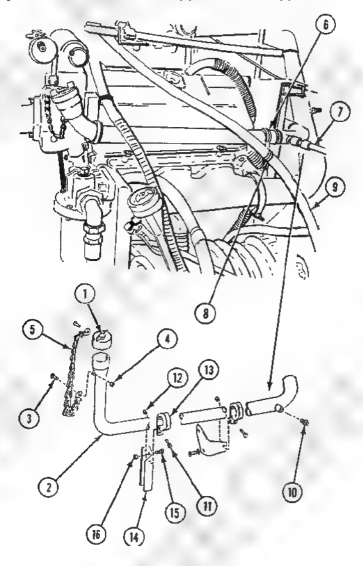
REMOVAL

- 1. Turn cap (1) left to release. Lift cap from filler tube (2).
- 2. Remove screw (3), nut (4), and cap retaining chain (5) from filler tube (2). Remove cap (1) with chain.

NOTE

If your carrier has an air compressor, do Step 3 and Step 4.

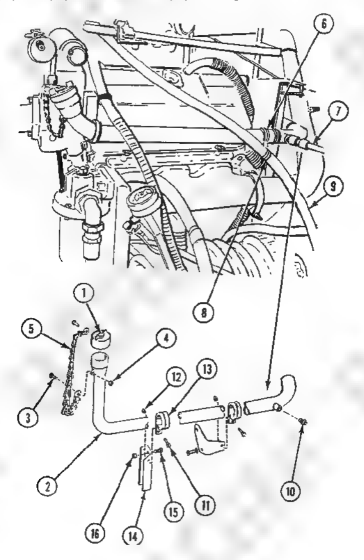
- 3. Remove clamp (6). Separate compressor outlet hose (7) from adapter. Remove adapter from filler tube (2).
- 4. Remove clamp (8). Separate coolant heater outlet hose (9) from filler tube (2).



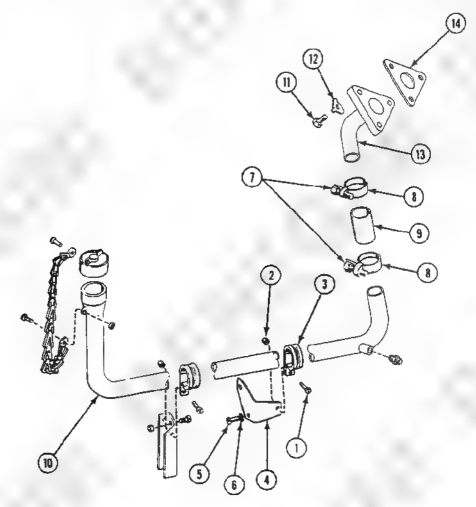
NOTE

If your carrier does not have an air compressor do Step 5.

- 5. Remove pipe plug (10) from filler tube (2).
- 6. Remove screw (11), nut (12), and clamp (13) from front bracket (14).
- 7. Remove two screws (15), nuts (16), and front bracket (14) from engine.



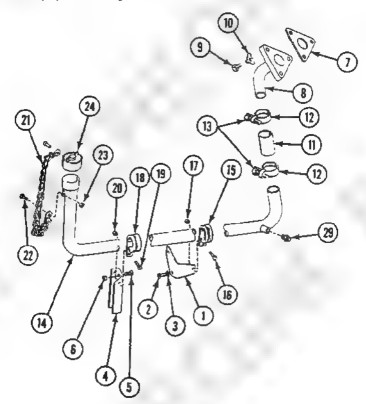
- 8. Remove screw (1), nut (2), and clamp (3) from rear bracket (4).
- 9. Remove two screws (5), washers (6), and rear bracket (4) from engine. Discard screws and washers.
- 10. Remove two screws (7) and clamps (8) from hose (9). Remove filler tube (10) from hose (9).
- 11. Remove three screws (11), and washers (12), from elbow (13), and gasket (14) from engine. Separate elbow from gasket. Discard gasket.



REPLACE ENGINE OIL FILLER CAP AND TUBE — Continued

INSTALLATION

- 1. Install rear bracket (1) on engine with two new screws (2) and washers (3).
- 2. Install front bracket (4) on engine with two screws (5) and nuts (6).
- 3. Install new gasket (7) and elbow (8) on engine with three screws (9) and washers (10).
- 4. Install hose (11) on elbow (8) with clamp (12) and screw (13).
- 5. Install filler tube (14) on hose (11) with clamp (12) and screw (13).
- 6. Secure filler tube (14) to rear bracket (1) with clamp (15), screw (16), and nut (17).
- 7. Secure filler tube (14) to front bracket (4) with clamp (18), screw (19), and nut (20).
- 8. Install caps retaining chain (21) on filler tube (14) with screw (22) and nut (23).
- 9. Place cap (24) on filler tube (14) and turn right to secure.



NOTE

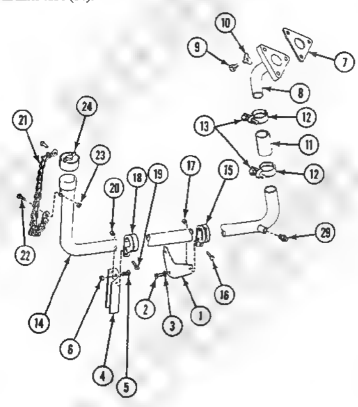
If your carrier has an air compressor, do Step 10 and Step 11.

- 10. Install compressor outlet hose (25) to filler tube (14) with clamp (26).
- 11. Install coolant heater outlet hose (27) to filler tube (14) with clamp (28)

NOTE

If your carrier does not have an air compressor, do Step 12.

12. Install p.pe plug (29) .n filler tube (14).



FOLLOW-THROUGH STEPS

- 1. Lower center seat (see your -10).
- 2. Install power plant rear access door panel (see your -10).

REPLACE ENGINE OIL FILTER HOSES (M548A1)

0141 00

THIS WORK PACKAGE COVERS:

Removal (page 0141 00-2). Cleaning (page 0141 00-3). Installation (page 0141 00-4).

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Materials/Parts

Antiseize compound (WP 0542 00, Item 6) Cleaning compound (WP 0542 00, Item 9) Sealing compound (WP 0542 00, Item 37)

Engine oil WP 0128 00)
Self-locking nut (2)
Suitable container

Personnel Required

Unit Mechanic

References

See your -10

Standard Operating Procedures

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

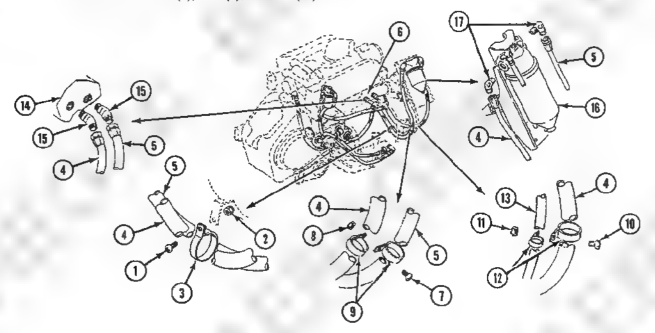
Battery ground lead disconnected (WP 0292 00) Hull bottom access cover removed (WP 0383 00) Power plant rear access door removed (see your -10)

REPLACE ENGINE OIL FILTER HOSES (M548A1) — Continued

0141 00

REMOVAL

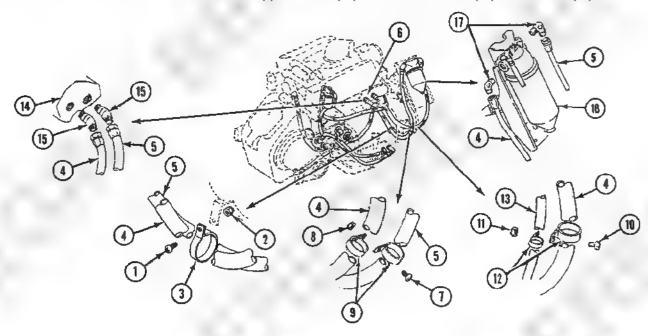
- 1. Remove screw (1) and nut (2). Remove clamp (3) that secures engine oil filter hose (4) and engine oil filter hose (5) to power plant (6).
- 2. Remove screw (7) and nut (8). Remove two clamps (9) that secure oil filter hose (4) and oil filter hose (5) to power plant (6).
- 3 Remove two screws (10), lock nuts (11), and clamps (12) from oil filter hose (4) and AOAP hose (13). Discard lock nuts.
- 4. Place container under hose (4), hose (5), and hose (13) to catch oil.



NOTE

Dispose of engine oil in accordance with Standard Operating Procedures.

- 5. Disconnect oil filter hose (4) and oil filter hose (5) at engine block (14). Hold hoses down to let oil drain.
- 6. Remove two elbows (15) from engine block (14)
- 7. Disconnect oil filter hose and oil filter hose (5) at oil filter (16). Remove two elbows (17) from oil filter (16).

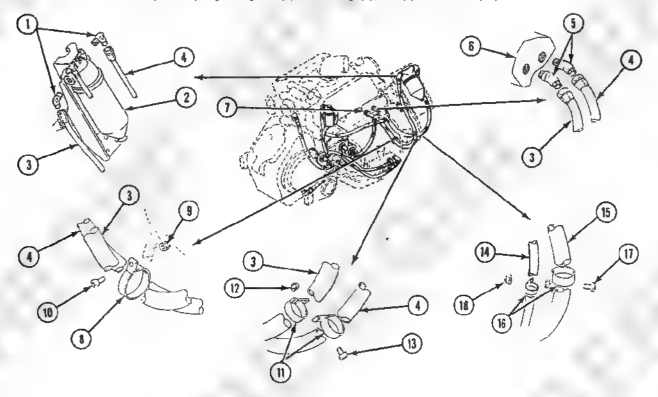


CLEANING

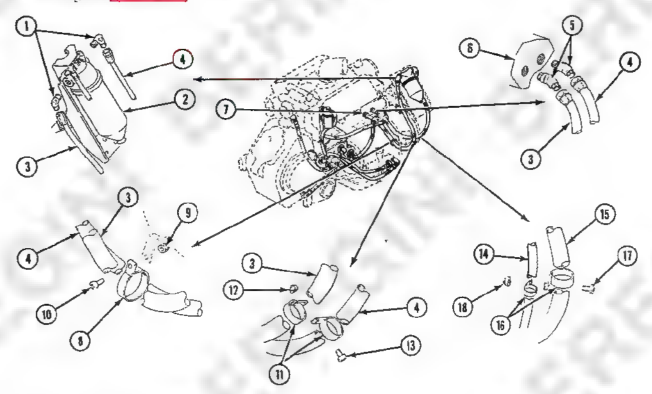
- 1 Clean outside threads of tapered and straight pipe fittings with cleaning compound
- 2. Put sealing compound on outside threads of tapered pipe fittings.
- 3. Put light coat of antiseize compound on outside threads of straight pipe fittings.

INSTALLATION

- 1. Install two elbows (1) on engine oil filter (2) Connect oil filter hose (3) and oil filter hose (4) to elbows.
- 2. Install two elbows (5) on engine block (6). Connect oil filter hose (3) and oil filter hose (4) to elbows.
- 3. Secure oil filter hoses (3 and 4) to power plant (7) with clamp (8), nut (9), and screw (10).



- 4. Secure hoses (3 and 4) to power plant (7) with two clamps (11), one nut (12), and screw (13).
- 5. Secure AOAP hose (14) to outlet hose (15) with two clamps (16), screws (17), and new lock nuts (18).
- 6. Add engine of (WP 0128 00).



FOLLOW-THROUGH STEPS

- 1. Connect battery negative lead (WP 0292 00)
- 2. Start engine (see your -10).
- 3. Check engine oil filter hoses for leaks.
- 4. Stop engme (see your -10)
- 5. Install hull bottom access cover (WP 0383 00).
- Install power plant rear access door (see your -10).

MilitaryManuals.Com

Military Manuals Com-

REPLACE ENGINE OIL FILTER ELEMENT HOSES AND FITTINGS (M548A3)

0142 00

THIS WORK PACKAGE COVERS:

Removal (page 0142 00-2). Installation (page 0142 00-3).

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Materials/Parts

Antiseize compound (WP 0542 00, Item 6) Sealing Compound (WP 0542 00, Item 37)

Suitable container

Strap (2)

Personnel Required

Unit Mechanic

References

See your 10

Standard Operating Procedures

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

Both battery negative leads disconnected (WP 0292 00)

Center seat raised (see your -10)

Air cleaner assembly removed (WP 0159 00)

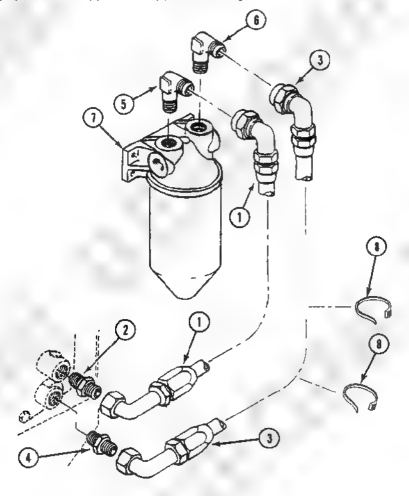
0142 00

REMOVAL

NOTE

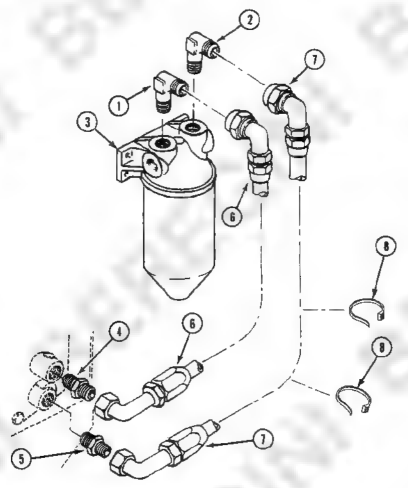
Dispose of engine oil in accordance with Standard Operating Procedures.

- 1. Place clean container of at least 1 quart (1 liter) capacity under engine oil cooler. Disconnect inlet hose (1) from adapter (2) and outlet hose (3) from adapter (4) on engine oil cooler.
- 2. Remove adapter (2) and adapter (4) from engine oil cooler.
- 3 Disconnect inlet hose (1) from elbow (5) and outlet hose (3) from elbow (6) on oil filter head (7).
- 4. Remove elbow (5) and elbow (6) from oil filter head (7).
- 5 Remove two straps (8) from hose (1) and hose (3). Discard straps.
- 6. Remove two straps (8) from hose (1) and hose (3). Discard straps.



INSTALLATION

- 1. Apply sealing compound to external tapered threads of elbow (1) and elbow (2) and install elbows in oil filter head (3).
- 2. Apply antiseize compound to external threads of adapter (4) and adapter (5) and install adapters in engine oil cooler.
- 3. Connect inlet hose (6) to elbow (1) and adapter (4).
- 4. Connect outlet hose (7) to elbow (2) and adapter (5).
- 5. Install two new straps (8) around hose (6) and hose (7).



FOLLOW-THROUGH STEPS

- Connect both battery negative leads (WP 0292 00).
- Add oil if needed (WP 0128 00).
- 3. Install air cleaner assembly (WP 0159 00).
- 4. Lower center seat (see your -10).
- 5. Start engine and check engine oil filter hoses for leaks (see your -10).
- 6. Stop engine (see your -10)

MilitaryManuals.Com

REPLACE ENGINE OIL FILTER ELEMENT AND PARTS (M548A1)

0143 00

THIS WORK PACKAGE COVERS:

Removal (page 0143 00-2). Installation (page 0143 00-3).

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Torque Wrench (WP 0541 00, Item 69)

Materials/Parts

Cleaning compound (WP 0542 00, Item 9) Sealing compound (WP 0542 00, Item 39)

Sealing compound primer (WP 0542 00, Item 40)

Engine oil WP 0128 00)

Gasket Gasket

Preformed packing Suitable container Personnel Required

Unit Mechanic

References

See your -10

Standard Operating Procedures

Equipment Condition

Engine stopped (see your -10)

Battery negative lead(s) disconnected (WP 0292 00)

Power plant right rear access cover removed

(see your -10)

Top access cover and grilles removed (WP 039000).

REMOVAL

1. Place suitable container under oil filter housing (1).

NOTE

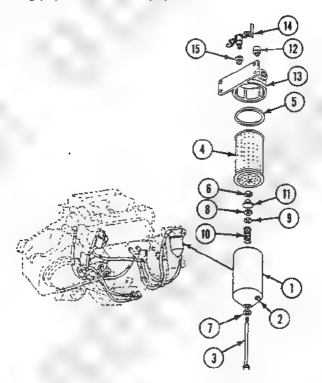
Dispose of engine oil in accordance with Standard Operating Procedures.

- 2. Remove drain plug (2) from oil filter housing (1) and drain oil.
- 3. Back out retaining bolt (3) Remove oil filter housing (1), oil filter element (4), and bolt as an assembly Discard oil filter element and gasket (5).

NOTE

If only oil filter element is being replaced, go to Step 9.

- 4. Remove nut (6) from retaining bolt (3).
- 5. Remove retaining bolt (3) and gasket (7) from oil filter housing (1). Discard gasket.
- 6. Remove preformed packing (8) and retaining bolt (3). Discard preformed packing.
- 7. Remove washer (9), spring (10), and retainer (11) from retaining bolt (3).
- 8. If needed, remove plug (12) from filter head (13)
- 9. Remove valve (14) and bushing (15) from filter head (13).

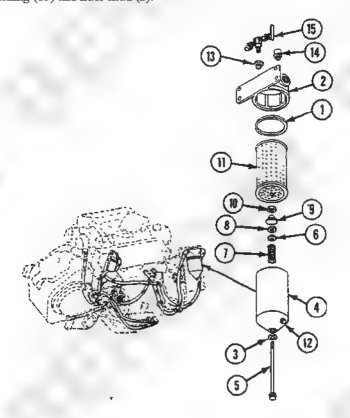


INSTALLATION

NOTE

If only oil filter element is being replaced, do Step 1, Step 4, Step 5, Step 6, and Step 7, and follow through Steps 1 - 3.

- 1. Apply a thin coat of engine oil on new gasket (1) Install gasket in filter head (2)
- 2. Install new gasket (3) on oil filter housing (4). Install retaining bolt (5) in housing.
- 3. Install washer (6), spring (7), new preformed packing (8), and retainer (9) on retaining bolt (5). Secure with nut (10).
- 4. Place new oil filter element (11) very carefully over retaining bolt (5) in housing (4).
- 5. Install oil filter housing (4) with new oil filter element (11) on filter head (2)
- 6. Install drain plug (12) in oil filter housing (4).
- 7. Tighten retaining bolt (5) to 50-60 lb-ft (68-81 N·m) torque.
- 8. Clean external threads of plug (14) and bushing (13) with cleaning compound.
- 9. Apply a thin coat of sealing compound and sealing compound primer to cleaned external threads of plug (14) and bushing (13)
- 10. If removed, install plug (14) in filter head (2).
- 11 Install bushing (13) in filter head (2)
- 12. Install valve (15) in bushing (13) and filter head (2).



REPLACE ENGINE OIL FILTER ELEMENT AND PARTS (M548A1) — Continued

0143 00

13. Add engine oil (WP 0128 00).

FOLLOW-THROUGH STEPS

- 1. Connect battery negative lead(s) (WP 0292 00).
- 2. Start engine (see your -10). Check for oil leaks.
- 3. Stop engine (see your -10). Wait about 20 minutes for engine oil to drain back to pan, then check engine oil level. Add oil if needed (WP 0128 00).
- 4. Install power plant right rear access cover (see your -10).
- Install top access cover and grilles (WP 0390 00).

END OF TASK

REPLACE ENGINE OIL FILTER ELEMENT AND COVER (M548A3)

0144 00

THIS WORK PACKAGE COVERS:

Removal (page 0144 00-2). Installation (page 0144 00-3).

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Materials/Parts

Cleaning compound (WP 0542 00, Item 9)

Gasket Gasket

Preformed packing Suitable container Personnel Required

Unit Mechanic

References

See your -10

Standard Operating Procedures

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

Both battery negative leads disconnected (WP 0292 00)

Center seat raised (see your -10)

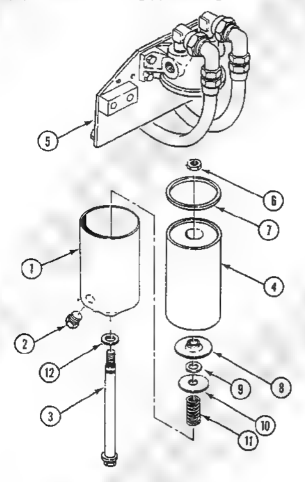
REMOVAL

1. Place clean container of at least 1 quart (1 liter) capacity under oil filter housing (1).

NOTE

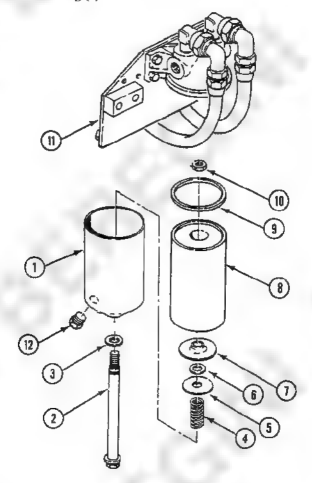
Dispose of engine oil in accordance with Standard Operating Procedures.

- 2. Remove drain plug (2) from oil filter housing (1) and drain oil.
- 3. Remove bolt (3) and oil filter housing (1) with oil filter element (4) from filter head (5).
- 4. Remove nut (6) and oil filter element (4) from bolt (3).
- 5. Remove oil filter element (4) and gasket (7) from oil filter housing (1). Discard element and gasket.
- 6 Remove packing retainer (8), spacer (9), preformed packing (10), and spring (11) from bolt (3). Discard preformed packing.
- 7. Remove bolt (3) and gasket (12) from oil filter housing (1). Discard gasket.



INSTALLATION

- Clean oil filter housing (1) with cleaning compound.
- 2. Install bolt (2) and new gasket (3) in oil filter housing (1).
- 3. Install spring (4), new preformed packing (5), spacer (6), and packing retainer (7) on bolt (2).
- 4. Install new oil filter element (8), new gasket (9), and nut (10) in oil filter housing (4).
- 5. Install oil filter housing (1) with new oil filter element (8) on filter head (11)
- 6. Install dram plug (12) in oil filter housing (1).



FOLLOW-THROUGH STEPS

- Connect both battery negative leads (WP 0292 00).
- Add oil if needed (WP 0128 00).
- Lower center seat (see your -10).

END OF TASK

MilitaryManuals.Com

REPLACE ENGINE OIL FILTER ASSEMBLY (M548A1)

0145 00

THIS WORK PACKAGE COVERS:

Removal (page 0145 00-2). Installation (page 0145 00-3).

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Materials/Parts

Cleaning compound (WP 0542 00, Item 9) Sealing compound (WP 0542 00, Item 39) Sealing compound primer (WP 0542 00, Item 40)

Engine oil WP 0128 00) Suitable container

Personnel Required
Unit Mechanic

References

See your 10

Standard Operating Procedures

Equipment Condition

Engine stopped (see your -10)

Carrier blocked (see your -10)

Battery negative lead disconnected (WP 0292 00)

Power plant right rear access cover removed

(see your -10)

Top access cover and grilles removed (WP 0390 00)

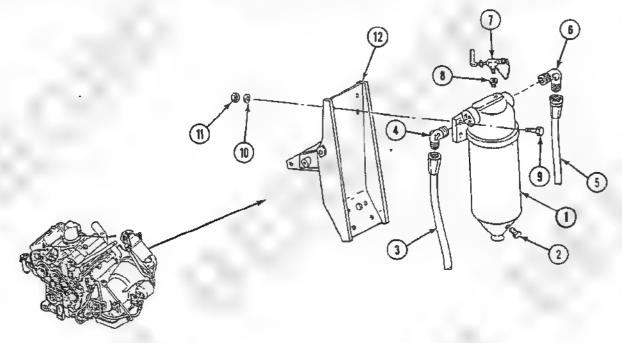
REMOVAL

- 1. Place suitable container under oil filter assembly (1).
- 2. Remove drain plug (2) from oil filter assembly (1). Allow engine oil to drain.

NOTE

Dispose of engine oil in accordance with Standard Operating Procedures.

- 3 Disconnect oil hose (3) and oil hose (5) from elbow (4) and elbow (6).
- 4. Remove elbows (4, 6) from oil filter assembly (1).
- 5. Remove sampling valve (7) and bushing (8) from oil filter assembly (1)
- 6 Remove four screws (9), two washers (10), four nuts (11), and oil filter assembly (1) from bracket (12).



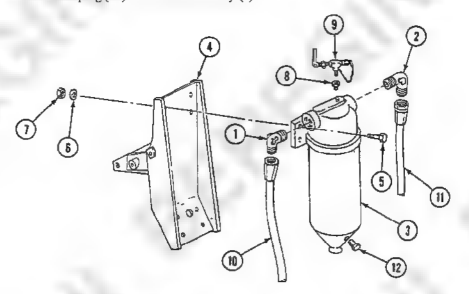
INSTALLATION

- 1. Clean external threads of elbow (1) and elbow (2) with cleaning compound.
- 2. Apply a thin even coat of sealing compound primer and sealing compound to cleaned external threads of elbow (1) and elbow (2) before installation.

NOTE

Washers (6) are used on the two top screws only.

- 3. Install oil filter assembly (3) on bracket (4) with four screws (5), two washers (6), and four nuts (7).
- 4. Install bushing (8) and sampling valve (9) on oil filter assembly (3)
- 5. Install elbow (1) and elbow (2) on oil filter assembly (3).
- 6. Install oil hose (10) and oil hose (11) on elbow (1) and elbow (2).
- 7. Install drain plug (12) in oil filter assembly (3)



Add engine or (WP 0128 00).

FOLLOW-THROUGH STEPS

- 1. Connect battery negative lead (WP 0292 00)
- 2. Start engine (see your -10).
- 3. Check filter assembly for leaks
- Stop engine (see your -10) Wait about 20 minutes for engine oil to drain back to pan. Then check oil level. Add oil if needed (WP 0128 00).
- 5. Install top access cover and grilles (WP 0390 00).
- Install power plant right rear access cover (see your -10).

END OF TASK

MilitaryManuals.Com

REPLACE ENGINE OIL FILTER ASSEMBLY (M548A3)

0146 00

THIS WORK PACKAGE COVERS:

Removal (page 0146 00-2). Installation (page 0146 00-3).

INITIAL SETUP:

Maintenance Level

Unit

Tools and Special Tools

General Mechanic's Tool Kit (WP 0541 00, Item 57)

Materials/Parts

Sealing compound (WP 0542 00, Item 39) Sealing compound primer (WP 0542 00, Item 40)

Lock nuts (4) Suitable container

Personnel Required

Unit Mechanic

References

See your 10 See your PMCS

Standard Operating Procedures

Equipment Condition

Engine stopped (see your -10) Carrier blocked (see your -10)

Center seat raised (see your -10)

Both battery negative leads disconnected (WP 0292 00)

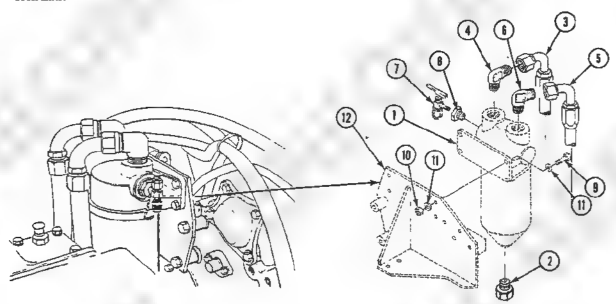
REMOVAL

1. Place a clean suitable container of at least 1 quart (1 liter) capacity under oil filter assembly (1).

NOTE

Dispose of engine oil in accordance with Standard Operating Procedures.

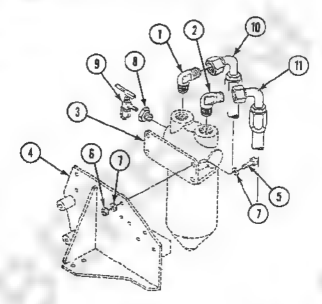
- 2. Remove drain plug (2) from oil filter assembly (1). And allow engine oil to drain from filter.
- 3. Disconnect inlet hose (3) from elbow (4).
- 4. Disconnect outlet hose (5) from elbow (6).
- 5. Remove elbows (4 and 6) from oil filter assembly (1).
- 6. Remove AOAP sampling valve (7) and bushing (8) from oil filter assembly (1).
- 7. Remove four screws (9), lock nuts (10), eight washers (11), and oil filter assembly (1) from bracket (12). Discard lock nuts.



0146 00

INSTALLATION

- Apply sealing compound primer and a thin even coat of sealing compound to cleaned external threads of elbow (1) and elbow (2) before installing.
- 2. Install oil filter assembly (3) on bracket (4) with four screws (5), new lock nuts (6), and eight washers (7).
- 3. Install bushing (8) and AOAP sampling valve (9) on oil filter assembly (3).
- 4. Install elbow (1) and elbow (2) on oil filter assembly (3).
- 5. Connect oil inlet hose (10) to elbow (1).
- 6. Connect oil outlet hose (11) on elbow (2).
- 7. Start engine (see your -10). Check oil filter assembly (3) for leaks.



8. Stop engine (see your -10) Wait about 20 minutes for oil to drain back to pan. Then check oil level. Add oil if needed (WP 0128 00).

FOLLOW-THROUGH STEPS

- 1. Connect both battery negative leads (WP 0292 00).
- 2. Lower center seat (see your -10)

END OF TASK

MilitaryManuals.Com

INDEX

| Subject WP Sequence | NoPage No. |
|--|------------------------|
| \mathbf{A} | |
| Accelerator Linkage (M548A3) | |
| Adjustment | |
| Idle | 0200 00-2 |
| Throttle | 0200 00-4 |
| | |
| Access Cover | |
| Front (M548A3) | |
| Installation | 0391 00-2 |
| Removal | 0391 00-1 |
| Fuel Compartment | |
| Installation | 0163 00-2 |
| Removal | 0163 00-1 |
| Hull Bottom and Drain Cover | |
| Installation | 0383 00-3 |
| Removal | 0383 00-1 |
| Power Plant Right Rear Seal | |
| Installation | 0389 00-2 |
| Removal | 0389 00-1 |
| Top and Grilles (M548A1) | 030000 |
| Installation | 0390 00-2 |
| Removal | 0390 00-1 |
| | |
| Au Box Dram | |
| Check Valve and Tubes (M548A3) | 0107001 |
| Installation | |
| Removal | 0136 00-1 0134 00-2 |
| Installation Removal | |
| Tubes (M548A1) | 013400-1 |
| Installation | 0135 00-2 |
| Removal | |
| | 0155 00 1 |
| Air Box Heater | |
| Electrode (M548A3) | |
| Clean, Inspect, and Repair | 0188 00-3 |
| Installation | |
| Removal | |
| Harness/Igniter Cable | |
| M548AI | |
| Installation | 0182 00-2 |
| Removal | 0182 00-1 |
| M548A3 | |
| Installation | |
| Removal | 0183 00-1 |
| Hoses, Tubes, and Fittings | |
| M548A1 | 040000 |
| Installation | |
| Removal | 0180 00-1 |
| M548A3 | 0101.00.0 |
| Inspection-Acceptance and Rejection Criteria | |
| Installation | |
| RMIIOVAI | 0101 00-1 |

| Subject | WP Sequence NoPage No. |
|---|---|
| Ignition Coil, Air Pump, Check Valve (M548A3) | |
| | . 0185 00-3 |
| Installation | |
| Removal , | |
| M548A1 | , |
| Ignition Coil | |
| Installation | 0184 00-2 |
| Removal | |
| Installation | |
| Removal | 0189 00-1 |
| Solenoid Valve | |
| M548A1 | |
| Installation | 0186 00-2 |
| Removal | 0186 00 1 |
| M548A3 | |
| Clean and Inspect | 0187 00-2 |
| Installation | |
| Removal | 0187 00-1 |
| | |
| Air Box Heater Switch | |
| Installation | |
| Removal | 0260 00-2 |
| Air Brake (M548A1) | |
| Air Brake Panel Light | |
| Installation | 0504 00-2 |
| Removal | |
| Air Brake Pressure Indicator | 3301001 |
| Installation | 0503 00-2 |
| Removal | |
| Air Hoses/Tubes/Fittings | |
| Installation | 0495 00-9 |
| Removal | 0495 00-1 |
| Air Low Pressue Warning Light | |
| Installation | 0502 00-2 |
| Removal | 4 0502 00-1 |
| Air Low Pressure | |
| Installation | 0494 00-3 |
| Removal | 40494 00-1 |
| Compresser Drive Belt Guard | |
| Installation | |
| Removal | 0497 00-1 |
| Compresser Drive Pulley/Belts | |
| Adjustment | |
| Alignment | |
| Installation | |
| Removal , | , 0499 00-1 |
| Compressor | 0.400.00.4 |
| Installation | |
| Removal | 0489 00-2 |
| Governor | 0.400.00.0 |
| Installation | |
| Removal | |

| Subject | WP Sequence N | loPage No. |
|--|---------------|------------|
| | | |
| Instrument Panel | | |
| Installation | | 0501 00-2 |
| Removal | | 0501 00-1 |
| Oil Hoses/Fittings | | |
| Installation | | 0496 00-3 |
| Removal | | 0496 00-2 |
| Reservoir | | |
| Installation | | 0491 00-2 |
| Removal | | 0491 00-1 |
| Safety Valve | | |
| Installation | | 0492 00-2 |
| Removal | | 0492 00-1 |
| Stoplight Switch | | |
| Installation | | 0493 00 3 |
| Removal | | 0493 00-1 |
| Strainer Installation | | 0500.00.0 |
| | | 0500 00-2 |
| Removal | | 0500 00-1 |
| Air Cleaner | | |
| M548A1 | | |
| Element | | |
| Installation | | 0152 00-3 |
| Removal | | 0152 00-2 |
| Filter Indicator Assembly | | |
| Installation | | 0154 00-4 |
| Removal | | 0154 00-2 |
| Hose and Clamps | | |
| Installation | | 0153 00-2 |
| Removal | | 0153 00-1 |
| M548A3 | | |
| Assembly and Related Parts | | |
| Installation | | 0159 00-5 |
| Removal | | 0159 00-2 |
| Door gasket | | |
| Installation | | 0158 00-2 |
| Removal Elbow and Inlet Duct Assembles | | 0158 00-1 |
| Inspection-Acceptance and Rejection Criteria | | 0161 00-2 |
| Installation | | 0161 00-2 |
| Removal | | 0161 00-3 |
| Exhaust Check Valve and Ejector Tube | | 0101 00-2 |
| Inspect and Repair | | 0160 00-2 |
| Installation | | 0160 00-3 |
| Removal | | 0160 00-2 |
| Filter Element | | |
| Installation | | 0156 00-2 |
| Removal | | 0156 00-1 |
| Service | | 0155 00-1 |
| Indicator and Hose | | |
| Cleaning | | 0157 00-2 |
| Installation | | 0157 00-3 |
| Removal | | 0157 00-2 |
| | | |

| Subject | WP Sequence 1 | NoPage No. |
|--|-------------------|------------|
| Air Compressor | | |
| Compressor Air Output Adequate, but No Air Pressure Indication On Panel Air Bi | roka Dracenza Ind | iantar |
| (M548A1) | | 0096 00-1 |
| Compressor Does Not Maintain Air Pressure (M548A1) | | 0098 00-1 |
| Compressor Operation Too Noisy (M548A1) | | 0102 00-1 |
| Low Air Pressure Warning Light Does Not Light When Air Pressure Falls Below (| | |
| (M548A1) | | 0097 00-1 |
| Too Much Foreign Matter In Reservoir (M548A1) | | 0101 00-1 |
| Too Much Oil Dramage From Reservoir Dram Cock (M548A1) | | 0100 00-1 |
| Towed Load Brakes Do Not Operate When Pedal Is Pressed, Air Pressure Adequa | | 0099 00-1 |
| Towen Load Brakes Do Not Operate when Pedar is Pressed, All Pressure Adequa | le (M346A1) . | 0099 00-1 |
| Air Hoses/Tubes/Fittings, Air Brake (M548A1) | | |
| Installation | | 0495 00-9 |
| Removal | | 0495 00-1 |
| Komovat | | 0423 00-1 |
| Air Low Pressure Switch, Air Brake (M548A1) | | |
| Installation | | 0494 00-3 |
| Removal | | 0494 00-3 |
| Removat | * * | 0454 00-1 |
| Ass Love December Women of Lockt Ass Beats (14549 A 1) | | |
| Air Low Pressure Warning Light, Air Brake (M548A1) Installation | | 0502 00-2 |
| | | |
| Removal | | 0502 00 1 |
| A D | | |
| Air Pump | | 0101 00 0 |
| Installation | | 0191 00-2 |
| Removal | | 0191 00-1 |
| A D 17 17-4 | | |
| Air Pump Vane Kit | | 0100 00 0 |
| Installation | | 0190 00-2 |
| Removal | | 0190 00-1 |
| | | |
| Air Separator Tank | | |
| M548A1 | | 0170.00.5 |
| Clean, Inspect, and Repair | | |
| Installation | | 0170 00-5 |
| Removal | | 0170 00-2 |
| Tubes, Hoses, and Fittings (to fuel tank) | | 0155005 |
| Installation | | 0172 00-5 |
| Removal | | 0172 00-2 |
| M548A3 | | |
| Clean and Inspect | | 0171 00-2 |
| Installation | | 0171 00-3 |
| Removal | | 0171 00-1 |
| Tubes, Hoses, and Fittings (To Fuel Tank) | | |
| Clean and Inspect | | 0173 00-7 |
| Installation | | 0173 00-8 |
| Removal | | 0173 00-2 |
| | | |

| Subject | WP Sequence 1 | NoPage No. |
|---|---------------|------------------------|
| | | |
| Arm Assembly, Idler Wheel, Replace | | 0354 00-1 |
| Auxiliary Power (Slave) Receptable | | |
| Installation | | 0303 00-3 |
| Removal | | 0303 00-1 |
| | | |
| D. | | |
| В | | |
| Battery | | |
| Battery and Battery Compartment (M548AI) | | 0290 00-4 |
| Cleaning Inspection-Acceptance and Rejection Criteria | | 0290 00-4 |
| Installation | | 0290 00-5 |
| Removal | | 0290 00-2 |
| Cable Jack to Regulator (M548A3) | | |
| Installation | | 0299 00-4 |
| Removal | | 0299 00-2 |
| Compartment Bracket (M548A3) | | |
| Installation | | 0291 00-3 |
| Removal,, | | 0291 00-2 |
| M548A3 Cleaning | | 0293 00-4 |
| Inspection-Acceptance and Rejection Criteria | | 0293 00-4 |
| Installation | | 0293 00-5 |
| Removal | | 0293 00-2 |
| Negative Lead(s) | | |
| Installation | | 0292 00-3 |
| Removal | | 0292 00-I |
| | | |
| Battery Box Heat Exchanger/Hoses/Fittings | | 0.454.00.0 |
| Installation | | 0476 00-2 0476 00-1 |
| Removal | | 04/000-1 |
| Battery-Generator Gauge | | |
| Installation | | 0266 00-2 |
| Removal | | 0266 00-1 |
| | | |
| Beam Selector Switch | | |
| Installation | | 0273 00-2 |
| Removal | | 0273 00-1 |
| | | |
| Belts, Safety | | |
| Installation | | 0399 00-3 |
| Removal | | 0399 00-2 |
| Dalos Brump | | |
| Bilge Pump Bilge Pump System Schematic | | 0083 00-1 |
| Circuit Breaker | | 1-00 0000 |
| Installation | | 0268 00-2 |
| Removal | | 0268 00-1 |
| Cleaning | | 0424 00-3 |
| | | |

| Subject | WP Sequence N | loPage No. |
|--|---------------------------------|------------|
| | | |
| Discharge Tubes and Hoses | | |
| M548A1 | | |
| Installation | | 0425 00-2 |
| Removal | | 0425 00-1 |
| M548A3 | | |
| Installation | | 0426 00-3 |
| Removal | | 0426 00-2 |
| Front Bilge Pump and or Light Does Not Operate | | 0084 00-1 |
| Installation | | 0424 00-4 |
| Removal | | 0424 00-2 |
| Replace | | 0424 00-2 |
| Switch | , , , , , , , , , , , , , , , , | |
| Installation | | 0261 00-3 |
| Removal | | 0261 00-2 |
| AVAILOTE IN THE STATE OF THE ST | | 0201 00 2 |
| Diadana Hardiala | | |
| Blackout Headlights | | 0275 00-2 |
| Installation 4 | | |
| Removal | | 0275 00-I |
| | | |
| Blackout Marker Light | | |
| Installation | | |
| Removal | 0280 00-1, | 0506 00-2 |
| | | |
| Blackout Stoplight-Tailight | | |
| Installation | | 0507 00-2 |
| Removal | | 0507 00-1 |
| | | |
| Brake | | |
| Control Linkage (M548A3) | | |
| Adjustment | | 0347 00-2 |
| Inspection-Acceptance and Rejection Criteria | | 0348 00-4 |
| Installation | | 0348 00-5 |
| Removal | | 0348 00-2 |
| Differential (M548A1) | | |
| Adjustment | | 0341 00-1 |
| M548A3 | | |
| Adjustment | | 0314 00-1 |
| Parking (M548A3) | | |
| Adjustment | | 0345 00-1 |
| Control Lever Cable Assembly | | |
| Removal | 0346 00-1. | 0346 00-4 |
| Pivot Steering (M548A1) | | |
| Brake Assembly | | |
| Installation | | 0373 00-3 |
| Removal | | 0373 00-1 |
| Brake Lining | | |
| Inspection-Acceptance and Rejection Criteria | | 0375 00-2 |
| Removal | | 0375 00-1 |
| Hoses, Tubes, Fittings | | 55.2001 |
| Installation | | 0372 00-5 |
| Removal | | * |
| ADMALANTIAL PARTIES AND | . , | 05/15 OU 1 |

| Subject | WP Sequence NoPage No. |
|-------------------------------|------------------------|
| | |
| Transmission (M548A3) | |
| Check With Torque Wrench | |
| Inspection of Installed Items | 0313 00-1 |
| | |
| Breather | |
| Differential, (M548A1) | |
| Installation | |
| Removal | 0338 00-1 |
| | |
| Bulkhead Protector | |
| Installation | |
| Removal | |
| | |
| | |
| C | |
| Cab | |
| Cover and Frames | |
| Installation | |
| Removal | 0418 00-2 |
| Cover, Fiberglass | |
| | |
| Removal | 0456 00-1 |
| Dome Light | 0.000 0.00 |
| | |
| | 0279 00-1 |
| Door Handles and Linkage | 0.307.00.0 |
| Adjustment | |
| Assembly | |
| Installation | |
| Removal | |
| Door Seal | 0300 00-2 |
| Clean, Inspect, and Repair | |
| Installation | |
| Removal | |
| Lower | |
| Insulation | |
| Installation | 0459 00-2 |
| Removal | 0459 00-1 |
| M548A1 | |
| Center Floor Plates | |
| Installation | 0394 00-2 |
| Removal | 0394 00-1 |
| Left Floor Plate | |
| Installation | 0394 00-3 |
| Removal | |
| Throttle Floor Plate | |
| Installation | |
| Removal | 0394 00-3 |
| | |

| Subject | WP Sequence N | loPage No. |
|---|---------------|------------|
| M548A3 | | |
| Floor Plates, Door and Seat Support | | |
| Installation | | 0395 00-5 |
| Removal | | 0395 00-2 |
| Personnel Seats | | |
| Installation | | 0398 00-5 |
| Removal | | 0398 00-2 |
| Windows | | |
| Installation | | 0458 00-2 |
| Removal | | 0458 00-1 |
| | | |
| Caliber .50 Machine Gun Mount Kit | | |
| Assembly | | 0513 00-4 |
| Disassembly | | 0513 00-2 |
| Installation | , a | 0513 00-6 |
| Removal | | 0513 00-1 |
| Corbon Provide (COO) Cylinder Fire Fytinguisher | | |
| Carbon Dioxide (CO2) Cylinder, Fire Extinguisher Installation | ~ | 0526 00 4 |
| Removal | | 0526 00-2 |
| Removal | | 0320 00-2 |
| Cargo | | |
| Cover, Insulated | | |
| Installation | | 0466 00-3 |
| Removal | | 0466 00-2 |
| Door | | |
| Adjustment, | , | 0402 00-8 |
| Assembly | | 0402 00-5 |
| Disassembly | | 0402 00-3 |
| Installation | | 0402 00-7 |
| Removal | | 0402 00-2 |
| Door Insulation | | |
| Installation | | 0469 00-2 |
| Removal | | 0469 00-1 |
| Door Seals | | 0.403.00.3 |
| Installation | | 0403 00-3 |
| Removal | | 0403 00-2 |
| Cargo Area Heater | | |
| Fuel Lines, Fittings, and Shields | | |
| Installation | | 0463 00-3 |
| Removal | | 0463 00-1 |
| Fuel Pump | | |
| Removal | | 0464 00-1 |
| Heater and Control Box Mounting | | |
| Installation | | 0462 00-5 |
| Removal, ,,, | , | 0462 00-2 |
| Heater Control Box | | |
| Assembly | | 0472 00-5 |
| Disassembly | | 0472 00-2 |
| Installation | | 0472 00-7 |
| Removal | | 0472 00-1 |
| Replace/Repair | | 0472 00-1 |
| | | |

| <u>Subject</u> · | WP Sequence N | NoPage No. |
|---|---------------|------------------------|
| | | |
| Wiring Harness | | |
| Installation | | 0465 00-5 |
| Removal | | 0465 00-2 |
| Cargo Compartment | | |
| Cover | | |
| Installation | | 0417 00-4 |
| Removal | * | 0417 00-2 |
| Floor Plates | | |
| Installation, | | 0393 00-2 |
| Removal | | 0393 00-1 |
| G . G . D . 1(1.55(0.11) | | |
| Center Seat Panel (M548A1) | - | 0304003 |
| Installation, , , , ,, Removal | | 0384 00-3 0384 00-2 |
| Keinovai | | 0304 00-2 |
| Center Seat Support (M548A1) | | |
| Installation | | 0396 00-3 |
| Removal | | 0396 00-2 |
| ed vr. 1 (agranas) | | |
| Chain, Winch (M548AI) | | 0414000 |
| Cleaning | | 0416 00-2 |
| Installation | | 0416 00-3 0416 00-2 |
| Removal | | 0410 00-2 |
| Charging System | | |
| 100 Amp Charging System Malfunctions (M548A1) | | 0023 00-1 |
| 100 Amp Engine Charging System Schematic (M548AI) | | 0029 00-1 |
| 200 Amp Charging System Operation Check (M548A3) | | 0024 00-1 |
| 200 Amp Engine Charging System Schematic (M548A3) ., | | 0030 00-1 |
| 200 Amp Full Field Charge Troubleshooting (M548A3) | | 0026 00-1 |
| 200 Amp No Charge/Regulation Troubleshooting (M548A3) | | 0025 00-1 0027 00-1 |
| 200 Amp Over Voltage Troubleshooting (M548A3) Connect/Disconnect 200 Amp Generator Test Kit (M548A3) | | 0027 00-1 |
| Connect Disconnect 200 Annip Generator Test Kit (IVD 46A5) | | 0028 00-1 |
| Check Valve | | |
| Air Box Drain (M548A3) | | |
| Installtion | | 0136 00-3 |
| Removal | | 0136 00-1 |
| Circuit Breaker | | |
| Bilge Bump | | |
| Installation | | 0268 00-2 |
| Removal | | 0268 00-1 |
| Electric Fuel Pump (M548A3) | | |
| Installation | | 0272 00-2 |
| Removal | | 0272 00-1 |
| Generator-Regulator | | |
| Installation | | 0269 00-2 |
| Removal | | 0269 00-1 |
| Installation | | 0267 00-2 |
| Removal | | 026/ 00-1 |

| Subject WP Sequer | ice NoPage No. |
|---|----------------|
| Circuit Breaker and Relay | |
| NBC (M548A3) | |
| Cleaning | 0530 00-2 |
| Installation | |
| Removal | 0530 00-1 |
| | |
| Clutch | |
| Pivot Steering (M548A1) | |
| Installation | 0374 00-2 |
| Removal,, | 0374 00-1 |
| | |
| Common Tools, Supplements, and Fixtures List | 0541 00-1 |
| Compartment Heater Assembly, Vehicle (M548A3) | |
| Fuel Pump | |
| Installation | 0430 00-2 |
| Removal, | 0430 00-1 |
| | |
| Compartment Heater, Vehicle | |
| Control Box | |
| Installation | 0431 00-3 |
| Removal | . 0431 00-2 |
| Fuel pump | |
| Service | 0429 00-2 |
| M548A1 | |
| Controls Cover | |
| Installation | |
| Removal | 0450 00 1 |
| Exhaust Pipes Guard | |
| Installation | |
| Removal | 0479 00-2 |
| Wiring Harness | 0.457.00.0 |
| Installation | |
| Removal | 0451 00-2 |
| M548A1 (Kıt I) | |
| Air Ducts and Hoses | 0.452.00.4 |
| Installation | 0452 00-4 |
| Removal Exhaust Guard | 0452 00-2 |
| Installation | 0.455.00.4 |
| | 0455 00-4 |
| Removal Fuel Hoses/Tubes/Fittings | 041100-2 |
| Installation | 0444 00-2 |
| Removal | |
| Fuel Pump | 0-14 00-1 |
| Installation | 0448 00-2 |
| Removal | |
| Heater Assembly | 0110001 |
| Installation | 0446 00-5 |
| Removal | 0446 00-2 |
| | 0110002 |

| Subject | WP Sequence N | loPage No. |
|--|---------------|------------|
| | | |
| M548A3 | | |
| Air Inlet Ducts | | |
| Installation | | 0438 00-3 |
| Removal | | 0438 00-2 |
| Defroster Fan Toggle Switches/Identification Plate | | |
| Installation | | 0433 00-2 |
| Removal | | 0433 00-1 |
| Defroster Fan Wiring Harness | | |
| Installation | | 0434 00-3 |
| Removal | | 0434 00-2 |
| Defroster, Hoses, and Fans | | |
| Installation | | 0432 00-5 |
| Removal | | 0432 00-2 |
| Exhaust Metal Hose Assembly | | |
| Installation | | 0437 00-4 |
| Removal | | 0437 00-2 |
| Fuel Hoses to Fuel /Separator Filter | | |
| Installation | | 0439 00-4 |
| Removal | | 0439 00-2 |
| Wiring Harness | | 0107002 |
| Installation | | 0435 00-4 |
| Removal | | 0435 00-2 |
| Service/Repair/Adjust | | 0427 00-1 |
| source pair ray and a second s | | 012, 001 |
| Compressor | | |
| Air Brake (M548AI) | | |
| Installation | | 0489 00-4 |
| | | 0489 00-4 |
| Removal | | 0489 00-2 |
| Installation | | 0497 00 2 |
| | | 0497 00-2 |
| Removal | | 049/00-1 |
| Adjustment | | 0498 00-1 |
| · | | 0498 00-1 |
| Alignment | | 0498 00-2 |
| Installation Removal | | |
| Removal | | 0499 00-1 |
| | | |
| Coolant Heater, Engine | | |
| Control Box | | |
| Installation | | 0474 00-2 |
| Removal | | 0474 00-1 |
| Coolant Pump | | |
| | | 0478 00-2 |
| Removal | | 0478 00-1 |
| Fuel Pump/Fuel Lines | | |
| Installation | | |
| Removal | | 0475 00-1 |
| Installation | | 0477 00-3 |
| M548A1 | | |
| Exhaust Pipes Guard | | |
| Installation | | 0479 00-3 |
| Removal | | 0479 00-2 |
| | | |

| Subject | WP Sequence N | NoPage No. |
|--|---------------|------------------------|
| Exhaust System | | |
| Installation | | 0480 00-3 |
| | | 0480 00-3 |
| M548A3 | | 0400 00-2 |
| | | |
| Exhaust System Installation | | 0481 00-2 |
| | | 0481 00-2 0481 00-1 |
| Removal | | 0477 00-1 |
| | • | 04//00-1 |
| Wiring Harness | | 0473 00-2 |
| Cleaning | | 0473 00-2 |
| Installation Removal | | 0473 00-3 |
| Removal , | | Q4/3 QU-1 |
| Coolant Pump | | |
| M548A1 | | |
| Drive Belts/Idler Pulley | | |
| Clean, Inspect, and Repair | | 0223 00-1 |
| Installation | 0/ | 0223 00-1 |
| Removal | | 0223 00-2 |
| Installation | ** | 0221 00-2 |
| Removal | | 0221 00-1 |
| M548A3 | | 0221 00-1 |
| Cleaning | | 0222 00-2 |
| Drive Belts | | 0222 00 2 |
| Inspection | | 0224 00-2 |
| Installation | | 0224 00-2 |
| Removal | | 0224 00-1 |
| Idler Pulley/Adjusting Bracket | | 0221001 |
| Adjustment | | 0225 00-4 |
| Inspection | | 0225 00-2 |
| Installation | | 0225 00-3 |
| Removal | | 0225 00-1 |
| Installation | | 0222 00-2 |
| Removal | | 0222 00-1 |
| A | | 0222 00 1 |
| Coo.ant Temerature Gauge | | |
| Installation | | 0266 00-2 |
| Removal | | 0266 00-1 |
| Itomoral | | 0200 00 1 |
| Coolant Temperature Transmitter | | |
| M548A1 | | |
| Installation | | 0283 00-2 |
| Removal | | 0283 00-1 |
| M548A3 | | |
| Cleaning | | 0284 00-2 |
| Inspection-Acceptance and Rejection Criteria | | 0284 00-3 |
| Installation | | 0284 00-3 |
| Removal | | 0284 00-2 |
| | | |

| <u>Subject</u> · | WP Sequence N | NoPage No. |
|--|---------------|------------|
| Coo.ant Tubes/Hoses/Fittings (M548A3) | | |
| Cleaning | | 0220 00-7 |
| Installation | | 0220 00-7 |
| Removal | | 0220 00-7 |
| Removal | | 0220 00-2 |
| Cooling Fan | | |
| Drive Belt | | |
| M548A1 | | |
| Installation | | 0226 00-2 |
| Removal | | 0226 00-1 |
| M548A3 | | 022000-1 |
| Adjustment | | 0227 00-4 |
| Inspection-Acceptance and Rejection Criteria | | 0227 00-2 |
| Installation | | 0227 00-3 |
| Removal | | 0227 00-3 |
| M548A1 | -7. | 0227 00-1 |
| Drive Belt Idler Adjusting Linkage | | |
| Installation , , , , | | 0230 00-3 |
| Removal | 1 7 | 0230 00-1 |
| Drive Belt Idler Pulley | | 0250 00-1 |
| Installation | | 0228 00-2 |
| Removal | | 0228 00-1 |
| Drive Shaft Lubrication Hose, Fittings, and Bearings | | 0226 00-1 |
| Installation | | 0237 00-4 |
| Removal | | 0237 00-4 |
| Installation | | 0237 00-2 |
| Jackshaft Pulleys | | 0233 00-3 |
| Installation | | 0231 00-2 |
| Removal | | 0231 00-2 |
| Pulley | | 0251 00-1 |
| Installation | | 0234 00-2 |
| Removal | | 0234 00-1 |
| Removal | ** | 0235 00-1 |
| M548A3 | | 0255 00 1 |
| Drain Cap and Sight Gauge | | |
| Installation | | 0239 00-1 |
| Removal | | 0239 00-1 |
| Drive Housing/Shaft | | 0257001 |
| Clean and Inspect | | 0238 00-2 |
| Installation | | 0238 00-2 |
| Removal | | 0238 00-1 |
| Idler Am | | 0250 00-1 |
| Inspection | | 0232 00-2 |
| Installation | | 0232 00-2 |
| Removal | | 0232 00-2 |
| Idler Ann Support | | 0202 00-1 |
| Inspection | | 0233 00-2 |
| Installation | | 0233 00-2 |
| Removal | | 0233 00-3 |
| | | 320000 |

| Subject | WP Sequence NoPage No. |
|--|------------------------|
| Idler Pulley | |
| Inspection | 0229 00-2 |
| Installation | 0229 00-2 |
| Removal | 0229 00-1 |
| | |
| Cooling Fan/Pulley (M548A3) | |
| Inspection-Rejection and Acceptance Criteria | |
| Installation | |
| Removal | 0236 00-2 |
| Cooling System | |
| M548A1 | |
| Drain | 0213 00-1 |
| F111 | 0212 00-1 |
| M548A3 | |
| Draum | - " |
| Fill | 0214 00-3 |
| C | 0001.00.1 |
| Corrosion Prevention and Control (CPC) | 0001 00-1 |
| Cover | |
| Cab and Frame | |
| Installation | 0418 00-5 |
| Removal | 0418 00-2 |
| Cab, Fiberglass | |
| Installation | 0456 00-2 |
| Removal | 0456 00-1 |
| Cargo Compartment | |
| Installation | |
| Removal | 0417 00-2 |
| Cargo, Insulated Installation | 0466 00-3 |
| Removal | |
| Escape Hatch | |
| Installation | 0467 00-2 |
| Removal , | |
| Floor Plate | |
| Installation : | - 0470 00-2 |
| Removal | 0470 00-1 |
| Machine Gun Hatch, Fiberglass | |
| Installation | |
| Removal | 0457 00-1 |
| Personnel Seat Installation | 0471 00 2 |
| Removal | |
| Seat, Cloth | 04/100-1 |
| Installation | 0460 00-3 |
| Removal | 0460 00-2 |
| Windows, Insulated | |
| Installation | 0468 00-2 |
| Removal | 0468 00-1 |
| | |

| <u>Subject</u> · | WP Sequence N | loPage No. |
|--|--------------------------|------------------------|
| Crankcase Breather Collector Can | | |
| Installation | | 0134 00-2 |
| Removal | | 0134 00-2 |
| Tollov ti | | 015+00-1 |
| | | |
| D | | |
| Data Plate, Marker, and Decal Chart | | |
| Locations | | |
| M548AI | | 0441 00-1 |
| M548A3 | | 0442 00-1 |
| Decals | | |
| Replace | | 0440 00-4 |
| Replace | | 0440 00-4 |
| Decontamination Brush Guard and Backing Plate, M13 | | |
| Cleaning, | | 0401 00-3 |
| Installation | | 0401 00-3 |
| Removal | | 0401 00-2 |
| Dec Constitution of the second | | 0001.00.1 |
| Destruction of Army Materiel to Prevent Enemy Use | | 0001 00-1 |
| Differential (M548A1) | | |
| Brakes | | |
| Adjustment | | 0341 00-1 |
| Breather | | |
| Installation | | 0338 00-2 |
| Removal | | 0338 00-1 |
| Gasket | | |
| Installation | | 0344 00-3 |
| Removal | | 0344 00-2 |
| Hoses and Fittings | | 0340.00.5 |
| Installation Removal | | 0340 00-7 0340 00-2 |
| Mounts | | 0340 00-2 |
| Installation | | 0342 00-4 |
| Removal | | 0342 00-2 |
| Oil Filter and Element | | |
| Installation | * :* * * * * * * * * * * | 0337 00-3 |
| Removal | | 0337 00-2 |
| Oil Level Gauge Rod | | |
| Installation | | 0339 00 2 |
| Removal | | 0339 00-1 |
| Oil Pump | | 6336663 |
| Installation | | 0336 00-3 |
| Removal | | 0336 00-2 |
| Installation | | 0343 00-2 |
| Removal | | 0343 00-2 |
| TOMESTEE | | AD-10 AD-1 |
| Differential Oil High Temperature Thermostatic Switch (M548A1) | | |
| Installation | | 0285 00-2 |
| Removal | | 0285 00-1 |
| | | |

| Subject | WP Sequence N | NoPage No. |
|---|---------------|------------|
| D. 60 Country Country 12 | | |
| Differential Pressure Switch and Bypass Plug (M548A3) | | 0204000 |
| Installation | | 0324 00-2 |
| Removal | | 0324 00-1 |
| Disconnect Control | | |
| Engine (M548A1) | | |
| Installation | | 0368 00-3 |
| Removal | | 0368 00-1 |
| Dome Light, Cab | | |
| Installation | | 0279 00-2 |
| Removal | | 0279 00-1 |
| Door | | |
| Cab | | |
| Handles and Linkage | | |
| Adjustment | | 0386 00-8 |
| Assembly | | 0386 00-5 |
| Disassembly | | 0386 00 3 |
| Installation | | 0386 00-7 |
| Removal | | 0386 00-2 |
| Seal | | 0300 00 2 |
| Clean, Inspect, and Repair | | 0388 00-1 |
| Installation | | 0388 00-2 |
| Removal | | 0388 00-1 |
| Windows | | 0505 00 1 |
| Installation | | 0387 00-4 |
| Removal | | 0387 00-2 |
| Cargo | | |
| Adjustment | | 0402 00-8 |
| Assembly | | 0402 00-5 |
| Disassembly | | 0402 00-3 |
| Installation | | 0402 00-7 |
| Removal | | 0402 00-2 |
| Seals, Cargo | | |
| Installation | | 0403 00-3 |
| Removal | | 0403 00-2 |
| | | |
| Drive Sprocket and Track Assembly | | |
| T150 Track | | |
| Installation | | 0357 01-2 |
| Removal | | 0357 01-1 |
| Reverse | | 0357 01-1 |
| | | |
| Drive Sprocket Wheel Assembly (T150) | | |
| Instal.ation | | |
| Removal | | 0357 02-1 |
| Devis Considers Cycleons and Comes A | | |
| Drive Sprockets, Cushions, and Carrier Assembly | | |
| T130 Track | | |
| Installation | | 0357 00-2 |
| Removal | | 0357 00-1 |
| | | |

| Subject · WP Seq | uence NoPage No. |
|---|------------------|
| | |
| Driver's Seat | |
| Assembly | 0397 00-5 |
| Disassembly | 0397 00-3 |
| Installation | 0397 00-7 |
| Removal | 0397 00-2 |
| | |
| | |
| ${f E}$ | |
| Electric Fuel Pump (M548A3) | |
| Circuit Breakers | |
| Installation | |
| Removal | 0272 00-1 |
| | |
| Electrical System | |
| Battery/Generator Indicator Malfuntions | |
| Blackout Drive Light Does Not Work | 0035 00-1 |
| Blackout Marker Light(s) and/or Taillight(s) Do Not Operate | 0040 00-1 |
| Blackout Stoplight Does Not Work , | , 0039 00-1 |
| Coolant Temperature Gauge Malfunctions | |
| Dome Light Works Improperly | |
| Electrical System Schematic | |
| Fuel Level Indicator Malfunctions | |
| Hi Temp Diff Oil Indicator Comes On (M548A1) | |
| H1 Temp Diff Oil Indicator Comes On (M548A3) | |
| H1 Temp D1ff O1l Indicator Malfunctions (M548A1) | |
| H1 Temp Trans O1 Indicator Comes On (M548A1) | |
| H1 Temp Trans Oil Indicator Malfunctions (M548A1) | |
| H1 Temp Trans Oil Indicator Malfunctions (M548A3) | |
| High Beam Indicator Light Malfunctions , | |
| Horn Does Not Operate | |
| Infrared Headlights(s) Do Not Operate | |
| Instrument Panel Illumination Lights Malfunction | |
| Instrument Panel Indicators Schematic (M548A1) Instrument Panel Indicators Schematic (M548A3) | |
| Lo Press Engine Oil Indicator Malfunctions | |
| Low Press Engine Oil Indicator Fails Io Go Off After Engine Starts | 0034 00-1 |
| Master Switch On Indicator Does Not Light | |
| No Exterior Lights Operate | |
| Service and/or Blackout Stoplights Malfunction | |
| Service Stoplight Does Not Work | |
| Service Taillight Does Not Operate | |
| Sevice Headlights Do Not Operate | |
| Trailer Lights Do Not Operate | |
| Trans Low Oil Press Indicator Comes On (M548A3) | |
| Trans Low Oil Press Indicator Malfunctions (M548A3) | |
| Trans Oil Hi Diff Press Indicator Malfunctions (M548A3) | |
| Windshield Wiper Does Not Operate | |
| | |

| Subject | WP Sequence N | NoPage No. |
|--|---------------|------------|
| Engine | | |
| Air Box Heater System Schematic | | 0021 00-1 |
| Coolant Heater | | |
| Installation | | 0477 00-3 |
| Removal | | 0477 00-1 |
| Coolant Heater Control Box | | |
| Installation | | 0474 00-2 |
| Removal | | 0474 00-1 |
| Coolant Heater Coolant Pump | | |
| Installation | | 0478 00-2 |
| Removal | | 0478 00-1 |
| Coolant Heater Exhaust Pipes Guard (M548A1) Installation | | 0479 00-3 |
| Removal | | 0479 00-3 |
| Coolant Heater Exhaust System | 5 | 0479 00-2 |
| M548A1 | | |
| Installation | | 0480 00-3 |
| Removal | | 0480 00-2 |
| M548A3 | | |
| Installation | 616 | 0481 00 2 |
| Removal | | 0481 00-1 |
| Coolant Heater Fuel Pump/Fuel Lines | | |
| Installation | | 0475 00-3 |
| Removal | | 0475 00-1 |
| Coolant Heater Wining Harness | | |
| Cleaning | | 0473 00-2 |
| Installation | | 0473 00-3 |
| Removal | | 0473 00-1 |
| M548AI | | |
| Installation | | 0221 00-2 |
| Removal | | 0221 00-1 |
| M548A3 | | |
| Cleaning | | 0222 00-2 |
| Installation | | 0222 00-2 |
| Removal | · * | 0222 00-1 |
| Coolant Pump Drive Belts (M548A3) | | |
| Inspection | | 0224 00-2 |
| Installation | | 0224 00 2 |
| Removal Coolant Pump Drive Belts and Idler Pulley (M548A1) | | 0224 00-1 |
| Clean, Inspect, and Repair | | 0223 00-1 |
| Installation | | 0223 00-1 |
| Removal | | 0223 00-2 |
| Coolant Temperature Transmitter | , | 0225 00 1 |
| M548AI | | |
| Installation | | 0283 00-2 |
| Removal | | 0283 00-1 |
| M548A3 | | |
| Cleaning | | 0284 00-2 |
| Inspection-Acceptance and Rejection Criteria | | 0284 00-3 |
| Installation | | 0284 00 3 |
| Removal | | 0284 00-2 |
| | | |

| Subject | WP Sequence N | oPage No. |
|--|---------------|------------|
| | | 0 |
| Condense Burnels II | | |
| Crankcase Breather Hose | | 0135005 |
| Installation | | 0137 00-2 |
| Removal | | 0137 00-1 |
| Cranks but Will Not Start | | 0014 00-1 |
| Cranks but Will Not Start Below 40 Degrees | | 0015 00-1 |
| Cranks Slowly (M548A1) | | 0012 00-1 |
| Cranks slowly (M548A3) | , | 0013 00-1 |
| Disconnect Control (M548AI) | | 0360603 |
| Installation | | 0368 00-3 |
| Removal | | 0368 00-1 |
| Does Not Crank (M548A1) Does Not Crank (M548A3) | | 0010 00-1 |
| | | 0011 00-1 |
| Exaust Pipe Guard (M548A1) | | 0000000 |
| Installation | | 0208 00-2 |
| Removal | | 0208 00-1 |
| Fuel Pump | | 0145001 |
| Flow Test | | 0147 00 1 |
| Fuel Pump (M548A1) | | 01.40.00.0 |
| Cleaning | | 0149 00-2 |
| Installation | | 0149 00-3 |
| Removal | | 0149 00-2 |
| Fuel Pump (M548A3) | | 0150000 |
| Cleaning | | 0150 00-2 |
| Installation | | 0150 00-2 |
| Removal | | 0150 00-1 |
| Fuel System Schematic | | 0018 00-1 |
| Governor Throttle Arm (M548A1) | | 0100.00.5 |
| Adjustment | | 0198 00-2 |
| Ground Lead (M548A3) | | 030000 |
| Installation | | 0300 00-3 |
| Removal | | 0300 00-2 |
| Low Oil Pressure Transmitter (M548A3) | | 0000000 |
| Clean | | 0282 00-2 |
| Inspection | | 0282 00-3 |
| Installation | | 0282 00-3 |
| Removal | | 0282 00-2 |
| Oil Filler Cap and Tube | | 0140005 |
| Installation | | 0140 00-5 |
| Removal | | 0140 00-2 |
| Oil Filter Assembly | | |
| M548AI Installation | | 0145003 |
| | | 0145 00-3 |
| Removal | | 0145 00-2 |
| M548A3 | | |
| Installation | | 0146 00-3 |
| Removal | | 0146 00-2 |
| Oil Filter Element | | |
| M548A1 | | 0143063 |
| Installation | | 0143 00-3 |
| Removal | | 0143 00-2 |
| M548A3 | | 0144003 |
| Installation | | 0144 00 3 |
| Removal | | 0144 00-2 |

| Subject | WP Sequence N | loPage No. |
|--|---------------|------------|
| | | |
| Oil Filter Element Hoses and Fittings (M548A3) | | |
| Installation | | 0142 00-3 |
| Removal | | 0142 00-2 |
| Oil Filter Hoses (M548A1) | | |
| Cleaning | | 0141 00-3 |
| Installation | | 0141 00-4 |
| Removal | | 0141 00-2 |
| Oil Gauge Rod and Tube | | |
| M548A1 | | |
| Installation | | 0138 00-2 |
| Removal | | 0138 00-1 |
| M548A3 | | |
| Installation | | 0139 00-3 |
| Removal | | 0139 00 2 |
| Oil Low Pressure Switch (M548A1) | | |
| Installation | | 0281 00-2 |
| Removal | | 0281 00-1 |
| Overheats (M548A1) | | 0007 00-1 |
| Overheats (M548A3) | | 0008 00-1 |
| Power Train/Steering/Brakes/Gear Selection/Throttle Diagrams | | 0022 00-1 |
| Runs Rough, Stalls, or Does Not Put Out Full Power (M548A1) | | 0016 00-1 |
| Runs Rough, Stalls, or Does Not Put Out Full Power (M548A3) | | 0017 00-1 |
| Starting System Schematic (M548A1) | | 0019 00-1 |
| Starting System Schematic (M548A3) | | 0020 00-1 |
| Thermostat (M548A1) | | |
| Clean | | 0218 00-2 |
| Installation | | 0218 00-3 |
| Removal | | 0218 00-2 |
| Will Not Reach Operating Temperatures | | 0009 00-1 |
| | | 000000 |
| Equipment Description | | 0002 00-1 |
| Location and Description of Major Components | | 0002 00-I |
| Eggana Hatah Cayas | | |
| Escape Hatch Cover Installation | | 0467 00-2 |
| | | 0467 00-2 |
| Removal a | ~ | 0407 00-1 |
| Exhaust Ducts (M548A3) | | |
| Inspection | | 0211 00-1 |
| Installation | | 0211 00-1 |
| Removal | | 0211 00-1 |
| | | 0211 00 1 |
| Exhaust Muffler | | |
| M548A1 | | |
| Installation | | 0206 00-2 |
| Removal | | 0206 00-1 |
| M548A3 | | |
| Installation | | 0207 00-2 |
| Removal | | 0207 00-1 |
| | | |

| Subject | WP Sequence N | NoPage No. |
|--|---------------|------------|
| | | |
| Exhaust Pipe | | |
| M548A1 | | |
| Installation | | 0209 00-3 |
| Removal | | 0209 00-3 |
| M548A3 | | 0209 00-2 |
| Inspect and Repair | | 0210 00-2 |
| Installation | | 0210 00-2 |
| Removal | | 0210 00-2 |
| Reality (a) | | 0210 00-2 |
| Expendable/Durable Supplies and Materials List | | 0542 00-1 |
| | | |
| F | | |
| Fan, Cooling | | |
| Drive Belt | | |
| M548A1 | | |
| Installation | | 0226 00-2 |
| Removal | | 0226 00-2 |
| M548A3 | | 0220 00-1 |
| Adjustment | | 0227 00-4 |
| Inspection-Acceptance and Rejection Criteria | | 0227 00-4 |
| Installation | | 0227 00-2 |
| Removal | | 0227 00-3 |
| M548A1 | | 0227 00-1 |
| Drive Belt Idler Adjusting Linkage | | |
| Installation | | 0230 00-3 |
| Removal | | 0230 00-1 |
| Drive Belt Idler Pulley | | 0250 00 1 |
| Installation | | 0228 00-2 |
| Removal | | 0228 00-1 |
| Drive Shaft Lubrication Hose, Fittings, and Bearings | | |
| Installation | | 0237 00-4 |
| Removal | | 0237 00-2 |
| Installation | | 0235 00-3 |
| Jackshaft Pulleys | | |
| Installation | | 0231 00-2 |
| Removal | | 0231 00-1 |
| Pulley | | |
| Installation, | | 0234 00-2 |
| Removal. | | 0234 00-1 |
| Removal | | 0235 00-1 |
| M548A3 | | |
| Drain Cap and Sight Gauge | | |
| Installation | | 0239 00-1 |
| Removal | | 0239 00-1 |
| Drive Housing/Shaft | | |
| Clean and Inspect,, | , | 0238 00-2 |
| Installation | | 0238 00-2 |
| Removal | | 0238 00-1 |
| | | |

| Subject WP Sequence | NoPage No. |
|---|------------|
| | |
| Idler Ann | |
| Inspection | 0232 00-2 |
| Installation | |
| Removal | |
| Idler Ann Support | |
| Inspection | 0233 00-2 |
| Installation | 0233 00-3 |
| Removal , , , , , , , , , , , , , , , , , , , | 0233 00-2 |
| Idler Pulley | |
| Inspection | |
| Installation | |
| Removal | 0229 00-1 |
| | |
| Fan, Cooling and Pulley (M548A3) | |
| Inspection-Acceptance and Rejection Criteria | |
| Installation | |
| Removal | 0236 00-2 |
| | |
| Filtered Air Hose (M548A3) NBC | |
| Cleaning | 0537 00-3 |
| Installation | 0537 00-3 |
| Removal | 0537 00-2 |
| | |
| Final Drive | |
| Gauge Rod | |
| Installation | |
| Installation | 0326 00-3 |
| M548A1 | |
| Left Shaft | |
| Installation | |
| Removal | 0333 00-1 |
| Right Shaft | 0334003 |
| Installation | 000.000 |
| Removal | 0334 00-2 |
| M548A3 | |
| Shafts Installation | 0225 00 2 |
| Removal | |
| Pinion Oil Seal | 0333 00-2 |
| Installation | 0327 00-2 |
| Removal | |
| Removal , , , , , | 0327 00-1 |
| Vent, Filler Tube, and Fitting (Left side) | 0 120 00-2 |
| Installation | 0330 00-3 |
| Removal | |
| Vent, Filler Tube, and Fitting (Right side) | 055000-2 |
| Installation | 0329 00-3 |
| Removal | |
| | |

| Subject | WP Sequence N | loPage No. |
|--|---------------|------------|
| | | |
| Fire Extinguisher | | |
| Carbon Dioxide (CO2) Cylinder | | |
| Installation | | 0526 00-4 |
| Removal | | 0526 00-2 |
| Fyr-Fyter Conrol Valve | | |
| Installation | | 0527 00-4 |
| Removal | | 0527 00-2 |
| Nozzles, Tubes, and Fittings | | |
| New Configuration | | |
| Installation | | 0524 00-3 |
| Removal | | 0524 00-1 |
| Old Configuration | | |
| Installation | | 0525 00-2 |
| Removal | | 0525 00 1 |
| Portable Fire Extinguisher Panel Assembly (M548A3) | | |
| Assembly | | 0529 00-3 |
| Disassembly | * | 0529 00-3 |
| Installation | | 0529 00-4 |
| Removal | | 0529 00-2 |
| Walter Kidde Conrol Valve | | |
| Installation | | 0528 00-4 |
| Removal | | 0528 00-2 |
| | | |
| Fixtures, Common Tools, and Supplements List | | 0541 00-1 |
| | | |
| Flasher | | |
| Installation | | 0509 00-2 |
| Removal | | 0509 00-1 |
| | | |
| Floor Plates | | |
| Cargo Compartment | | |
| Installation | | 0393 00-2 |
| Removal | 7 | 0393 00-1 |
| Covers | | 0070 00 1 |
| Installation | | 0470 00-2 |
| Removal | | |
| M548A1 | | 0110001 |
| Installation | | |
| Center Floor Plates | | 0394 00-2 |
| Left Floor Plate | | 0394 00-3 |
| Throttle Floor Plate | | 0394 00-4 |
| Removal | | 0271001 |
| Center Floor Plates | | 0394 00-1 |
| Left Floor Plate | | 0394 00-2 |
| Throttle Floor Plate | | 0394 00-3 |
| M548A3 | | |
| Door, and Seat Support | | |
| Installation | | 0395 00-5 |
| Removal | | 0395 00-2 |
| | | |

| Subject WP Sequ | ence NoPage No. |
|--|-----------------|
| France A accord Compa (MESACA 2) | |
| Front Access Cover (M548A3) | 0391 00-2 |
| Installation | |
| Removal | 0391 00-1 |
| Front Step | |
| Installation | 0419 00-2 |
| Removal | 0419 00-1 |
| Fuel Compartment | |
| Access Covers | |
| Installation | 0163 00-2 |
| Removal | 0163 00-1 |
| Drain | |
| Expansion Chamber (Sealing) | |
| Repair | 0175 00-2 |
| Expansion Tank Vent Tubes, Hoses, and Fittings | |
| Installation | |
| Removal | 0174 00-2 |
| Tubes, Hoses, and Fittings (M548A3) | |
| Installation | |
| Removal | 0166 00-1 |
| Fuel Control (M548A3) | |
| Shaft/Linkage | |
| Installation | 0202 00-5 |
| Removal | |
| | |
| Fuel Cutoff | |
| Control Cable Assembly (M548A3) | |
| Adjustment | 0205 00-5 |
| Clean, Inspect, and Repair | |
| Installation | |
| Removal | |
| Hand Control | 0203 00 1 |
| Adjustment | 0195 00-1 |
| Installation | |
| Removal | |
| | 017.002 |
| Eugl Edlar Con and Strainer | |
| Fuel Filler Cap and Strainer | 0164 00 3 |
| Installation | |
| Removal | 0164 00-1 |
| F1 F-14 | |
| Fuel Filter | |
| Elements | |
| M548AI | 0150 00 5 |
| Installation | |
| Removal | 0179 00-1 |
| M548A3 | |
| Cleaning | |
| Installation | |
| Removal | 0178 00-2 |
| | |

| Subject · WP Sequence | NoPage No. |
|-----------------------------|------------------------|
| | |
| Personnel Heater (M548A3) | |
| Cleaning | 0436 00-3 |
| Installation | 0436 00-3 |
| Removal | 0436 00-2 |
| Primary (MS48A1) | |
| Installation | 0176 00-3 |
| Removal | 0176 00-2 |
| Secondary (M548A1) | |
| Installation | 0177 00-3 |
| Removal | 0177 00-2 |
| Tubes, Hoses, and Fittings | |
| Installation | 0165 00-3 |
| Removal | 0165 00-2 |
| | |
| Fuel Level | |
| Gauge | |
| Installation | 0266 00-2 |
| Removal | 0266 00-1 |
| Transmitter | |
| Clean, Inspect, and Repair | 0169 00-2 |
| Installation | 0169 00-3 |
| Removal | 0169 00-2 |
| | |
| Fuel Lines/Fittings | |
| Engine to Bulkhead | |
| M548A1 | |
| Installation | 0167 00-4 |
| Removal | 0167 00-2 |
| M548A3 | |
| Clean and Inspect | 0168 00-2 |
| Installation | 0168 00-3 |
| Removal | 0168 00-1 |
| | |
| Fuel Pump | |
| Electric | |
| Installation | 0151 00-3 |
| Removal | 0151 00-2 |
| Flow Test | 0147 00-1 |
| M548A1 | 7.4.4.7.7.7 |
| Cleaning | 0149 00-2 |
| Installation | 0149 00-3 |
| Removal | 0149 00-2 |
| M548A3 | 015000 |
| Cleaning | 0150 00-2 |
| Installation | 0150 00-2 0150 00-1 |
| Removal | 0130 00-1 |
| Wiring Harness Installation | 0303003 |
| Installation Removal | 0302 00-3 0302 00-1 |
| MAIBUVAL | 0302 00-1 |

| Subject | WP Sequence N | loPage No. |
|---|---------------|------------------------|
| Switch Installation Removal Vehicle Compartment Heater | | 0261 00-3 0261 00-2 |
| Service | | 0429 00-2 |
| Fyr-Fyter Control Valve Fire Extinguisher | | |
| Installation | | 0527 00-4 |
| Removal | | 0527 00-2 |
| G | | |
| General Information | | 0001 00-1 |
| Generator | | |
| 100 Amp (M548A1) | | |
| Installation | | 0242 00-2 |
| Removal | | 0242 00-1 |
| Drive Belts | | |
| M548AI | | |
| Adjustment | | 0241 00-1 |
| Installation | | 0240 00-2 |
| Removal | | 0240 00-1 |
| M548A3 | | 0045 00 1 |
| Inspection-Acceptance and Rejection Criteria Installation | | 0245 00-1 0245 00-2 |
| Removal | | 0245 00-2 |
| Drive Belts Adjusting Linkage | | 024 / 00-1 |
| M548A1 | | |
| Installation | | 0243 00-3 |
| Removal | | 0243 00-2 |
| M548A3 | | |
| Inspection Acceptance and Rejection Criteria | | 0247 00 1 |
| Installation | | 0247 00-2 |
| Removal | | 0247 00-1 |
| Field Switch Inspection | | 0288 00-3 |
| Inspection Installation | | 0288 00-3 |
| Removal | | 0288 00-3 |
| M548A3 | | 0200 00 2 |
| Installation | | 0246 00-3 |
| Removal | | 0246 00-2 |
| Mount | | |
| M548A1 | | |
| Installation | | 0244 00-2 |
| Removal | | 0244 00-1 |
| M548A3 Inspection, Assentance and Paraction Criteria | | 0249 00 2 |
| Inspection-Acceptance and Rejection Criteria Installation | | 0248 00-2 0248 00-2 |
| Removal | | 0248 00-2 |
| Regulator | | 0210 00 I |
| Adjustment | | 0249 00-2 |
| | | |

| <u>Subject</u> · | WP Sequence N | oPage No. |
|--|---------------|-----------|
| | | |
| Regulator Ground and Lead (M548A3) | | |
| Installation | | 0251 00-2 |
| Removal | | 0251 00-1 |
| Regulator Mount | | |
| M548A1 | | |
| Installation | | 0250 00-2 |
| Removal | | 0250 00-1 |
| M548A3 | | |
| Installation | | 0252 00-2 |
| Removal | | 0252 00-1 |
| Wiring Harness to Regulator | | |
| M548A1 | | 0295 00-2 |
| Installation | | |
| Removal | | 0295 00-1 |
| Installation | | 0296 00-3 |
| Removal | | 0296 00-3 |
| Removal | | 0290 00-1 |
| Consentes Besyletes | | |
| Generator-Regulator Circuit Breaker | | |
| Installation | | 0269 00-2 |
| Removal | | 0269 00-2 |
| Romovat | | 0207 00-1 |
| Governor Assembly (M548A3) | | |
| Installation | | 0317 00-3 |
| Removal | | 0317 00-3 |
| Removal | | 0317 00-2 |
| C A D1 (AFAQAI) | | |
| Governor, Air Brake (M548A1) | | 0490 00-2 |
| Installation | | 0490 00-2 |
| Removat | | 0490 00-1 |
| | | |
| п | | |
| - | | |
| Hand Throttle Control Installation | | 0192 00-3 |
| Removal | | 0192 00-3 |
| Removat | | 0192 00-2 |
| TI1 Th41- C41 C-11- | | |
| Hand Throttle Control Cable Adjustment | | 0102003 |
| Adjustment ., | | 0193 00-2 |
| TTo Holes | | |
| Headlights Blackout | | |
| | | 0275 00 2 |
| Installation | | |
| Infrared | | 0213 00-1 |
| Installation | | 0277 00-3 |
| Removal | | |
| Service | | 021100-1 |
| Installation | | 0276 00-3 |
| Removal | | |
| | | |

| Subject WP Sequence | e NoPage No. |
|---|--------------|
| Heater and Adapter (M548A3) NBC | |
| Installation | . 0532 00-3 |
| Removal | |
| High Beam Indicator Light | |
| Installation | |
| Removal | . 0257 00-1 |
| High Beam Indicator Light Bulb | |
| Installation , , | 。 0258 00-2 |
| Removal | . 0258 00-1 |
| Hoist | |
| Material Handling Kit | |
| Adjustment | 0485 00-14 |
| Installation 4.,, | |
| Removal , | . 0485 00-2 |
| Hoist /Stops/Sling | |
| Material Handling Kit | |
| Assembly | |
| Disassembly | |
| Installation | |
| Removal | . 0484 00-1 |
| Hook, Winch (M548A1) | |
| Cleaning | . 0416 00-2 |
| nstallation | |
| Removal | . 0416 00-2 |
| Ноп | |
| Installation | . 0289 00-2 |
| Removal | |
| How To Use Troubleshooting | . 0005 00 1 |
| 1101/10 000 11010/000000000000000000000 | . 0005 00 1 |
| Hull | |
| Welding, Repair By | |
| Aluminum Castings | |
| Equipment and Materials | |
| Introduction | |
| Magnesium Castings | |
| Magnesium Castings, Filing, and Grinding | |
| MIG Method Safety Precautions | |
| Salety recaulions,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, | . 0400 00-3 |
| Hull Bottom Access Cover and Drain Cover | |
| Installation , , | . 0383 00-3 |
| Removal | . 0383 00-1 |
| | |

| <u>Subject</u> · | WP Sequence N | NoPage No. |
|---------------------------------|---------------|------------|
| | | |
| I I | | |
| Idler Wheel | | |
| Arm Assembly | | |
| Installation | | 0354 00-3 |
| Removal | | 0354 00-2 |
| Hub/Bearings and Seals | | |
| Installation, | | 0355 00-3 |
| Removal | | 0355 00-2 |
| Installation | | 0360 00-2 |
| Removal | | 0360 00-1 |
| Replace | 4 | 0360 00-1 |
| | | |
| Infrared Headlights | | |
| Installation,, | | 0277 00-3 |
| Removal | | 0277 00-1 |
| | | |
| Infrared-Blackout Select Switch | | |
| Installation | | 0263 00-2 |
| Removal | | 0263 00-1 |
| | | 0_00 00 1 |
| Instrument Panel | | |
| Air Box Heater Switch | | |
| Installation | | 0260 00-3 |
| Removal | | 0260 00-3 |
| Aur Brake (M548AI) | | 0200 00 2 |
| Installation | | 0501 00-2 |
| Removal | | 0501 00-1 |
| Battery-Generator Gauge | | 0501001 |
| Installation | | 0266 00-2 |
| Removal | | 0266 00-1 |
| Curcuit Breaker | | |
| Installation | | 0267 00-2 |
| Removal | | 0267 00-1 |
| Coolant Temperature Gauge | | |
| Installation | | 0266 00-2 |
| Removal | | 0266 00-1 |
| Fuel Level Gauge | | |
| Installation | | 0266 00-2 |
| Removal | | 0266 00-1 |
| High Beam Indicator Light | | |
| Installation | | 0257 00-2 |
| Removal | | 0257 00-1 |
| High Beam Indicator Light Bulb | | |
| Installation | | 0258 00-2 |
| Removal | | 0258 00-1 |
| Horn and Start Switches | | |
| Installation | | 0259 00-2 |
| Removal | | 0259 00-1 |
| | | |

| Subject | WP Sequence NoPage No. |
|---|---|
| Infrared-Blackout Selector Switch | |
| Installation | 0260 00-3, 0263 00-2 |
| Removal | |
| Light Switch | , |
| Installation | 0262 00-2 |
| Removal | 0262 00-1 |
| Panel Lights | |
| Installation | 0264 00-4 |
| Removal | , |
| Partial | |
| Installation | |
| Removal | 0256 00-1 |
| Transmission-Differential Test Switch | |
| Installation | 0260 00-3 |
| Removals | 0260 00-2 |
| Utility Outlet | |
| Installation, | |
| Removal | 0265 00-1 |
| Windshield Wiper Switch | |
| Installation | |
| Removal | 0260 00-2 |
| Insulation, Lower Cab | |
| Installation | 0459 00-2 |
| Removal | |
| TOTAL CONTROL OF THE PROPERTY | |
| | |
| L | |
| Lifting Eye | 0000 00 0 |
| Installation | |
| Removal | 0382 00-1 |
| Light | |
| Blackout Marker Light | |
| Installation | 0506 00-3 |
| Removal | ** |
| Blackout Stoplight-Taillight | 0500 00 2 |
| Installation | |
| Removal | |
| Flasher | |
| Installation | 0509 00-2 |
| Removal | 0509 00-1 |
| Reflector | |
| Installation | 0510 00-2 |
| Removal | 0510 00-1 |
| Switch | |
| Installation | |
| Removal | 0262 00-1 |
| Turn Signal | |
| Installation | |
| Removal | 0505 00-1 |
| Turn Signal Control Mount | |
| Installation | |
| Removal | 0508 00-1 |

| <u>Subject</u> · | WP Sequence N | loPage No. |
|--|---------------|--|
| List of Abbreviations | | 0001 00-1 |
| Low Oil Pressure Transmitter (M548A3) | | |
| Clean Inspection Installation Removal | | 0282 00-2 0282 00-3 0282 00-3 0282 00-2 |
| ${f M}$ | | |
| M13 Decontamination Brush Guard and Backing Plate | | |
| Cleaning | | 0401 00-3 0401 00-3 0401 00-2 |
| M10 E4 (M546 4.2) NDC | | |
| M18 Filter (M548A3) NBC Cleaning Installation Removal | | 0536 00-2 0536 00-3 0536 00-1 |
| | | |
| M1A1-19 Particulate Filter Umt (M548A3) NBC Installation Removal | , | 0535 00-3 0535 00-2 |
| MAAAAAA 1 1 11 15 (MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | | |
| M1A1-19 Precleaner Assembly and Frame (M548A3) NBC Installation | | 0534 00-3 |
| Removal | | 0534 00-3 |
| M66 Ring Mount Kit | | |
| Instalation | | 0514 00-5 |
| Removal | | 0514 00-2 |
| Machine Gun Hatch Fiberglass Cover | | |
| Installation | | 0457 00-2 |
| Removal | | 0457 00-1 |
| Machine Gun Mount Kit | | |
| 7 62 mm | | |
| Assembly | | 0515 00-3 |
| Disassembly | | |
| Installation | | 0515 00-4 |
| Removal | | 0515 00-1 |
| Assembly | | 0513 00-4 |
| Disassembly | | 0513 00-2 |
| Installation | | 0513 00-6 |
| Removal | | 0513 00-1 |
| Maintenance Allocation Chart (MAC) | | 0540 00-1 |

| Subject | WP Sequence NoPage No. |
|---|------------------------|
| Maintenance Forms, Records, and Reports | 0001 00-1 |
| Malfunction/Symptom Index WP | 0006 00-1 |
| Mamfold (M548A3) NBC | |
| Assembly | 0533 00-5 |
| Cleaning | |
| Disassembly | 0533 00-3 |
| Installation | 0533 00-6 |
| Removal | 0533 00-2 |
| Master Cylinder (M548A1) Pivot Steering Brake | |
| Installation | 0371 00-3 |
| Removal | |
| | |
| Master Switch (M548A3) | |
| To Bus Bar Electrical lead | |
| Installation | 0270 00-3 |
| Removal | |
| TOMOTOR | 0270002 |
| Master Switch Assembly | |
| Installation | 0271 00-3 |
| Removal | |
| Removal | 02/100-2 |
| Material Handlens Vet | |
| Material Handling Kit Beam/Beam Supports, Stops | |
| Assembly | 0483 00-2 |
| Disasembly | |
| Installation | |
| Removal | |
| Bulkhead Protector | 0103001 |
| Installation | 0487 00-2 |
| Removal | |
| Hoist | 010,001 |
| Adjustment | 0485 00-14 |
| Installation | |
| Removal | 0485 00-2 |
| Hoist/Stops/Sling | |
| Assembly | 0484 00-3 |
| Disassembly | |
| Installation | 0484 00-3 |
| Removal | 0484 00-1 |
| Installation | 0482 00 1 |
| Personnel Seats, Safety Belt | |
| Installation | 0486 00-2 |
| Removal | |
| Removal | 0482 00-1 |
| Rıfle Rack | |
| Installation | |
| Removal | 0488 00-1 |
| | |

| Subject · WP Sequen | ce NoPage No. |
|---|---------------|
| Materials and Expendable Supplies List | 0542 00-1 |
| Motor | |
| Windshield Wiper | |
| Installation , , , , , , , , , , , , , , , , | 0420 00-2 |
| Removal | |
| Reality till | 0-120 00-1 |
| Multiple Pin and Socket Identification | 0129 00-1 |
| Trumple I in this overse mentinetical 24,111,4,11 | 0127001 |
| | |
| N | |
| NBC System (M548A3) | |
| Circuit Breaker and Relay | |
| Cleaning | 0530 00-2 |
| Installation | 0530 00-3 |
| Removal | 0530 00-1 |
| Filtered Air Hose | |
| Cleaning | |
| Installation | |
| Removal | 0537 00-2 |
| Heater and Adapter | 0523.00.2 |
| Installation Removal | |
| Low Air Flow At All Outlets | |
| M18 Filter | 010000-1 |
| Cleaning | 0536 00-2 |
| Installation | |
| Removal | |
| M1A1-19 Particulate Filter Umt | |
| Installation | 0535 00-3 |
| Removal | 0535 00-2 |
| M1A1-19 Precleaner Assembly and Frame | |
| Installation | |
| Removal | |
| M3 Heater Does Not Work Manifold | 0104 00-1 |
| Assembly | 0533 00-5 |
| Cleaning | |
| Disassembly | |
| Installation | |
| Removal | |
| No Air Flow At One or More Outlets | 0105 00-1 |
| Ornfice Connector Assembly and Bracket | |
| Inspection | |
| Installation | |
| Removal | |
| Particulate Precleaner Motor Does Not Work | 0103 00-1 |
| Wiring Harness from Battery Compartment to Manifold | 0521.00.4 |
| Installation | |
| ROMOVAL | 0331 00-2 |

| Subject | WP Sequence N | loPage No. |
|--|---------------|------------|
| Neural Start Switch | | |
| Adjustment | | 0308 00-4 |
| Installation | | 0308 00-4 |
| Removal | | 0308 00-3 |
| Removal | | 0308 00-2 |
| Nomenclature Cross-Reference List | | 0001 00-1 |
| 0 | | |
| Oil Filler Cap and Tube | | |
| Installation | | 0140 00-5 |
| Removal | | 0140 00-3 |
| Removal | | 0140 00-2 |
| Oil Filter (M548A1) | | |
| Oil Filter (M548A1) Installation | | 0143 00-3 |
| Removal | | |
| | | |
| Oil Filter and Element | | |
| | | |
| Differential (M548A1) Installation | | 0337 00-3 |
| Removal | | |
| | | |
| Oil Filter Assembly | | |
| M548A1 | | |
| Installation | | 0145 00-3 |
| Removal | | 0145 00-3 |
| 14540A3 | | 0145 00-2 |
| Installation | | 0146 00-3 |
| Removal | | 0146 00-2 |
| reality all | | 014000-2 |
| Oil Filter Element | | |
| | | |
| Hoses and Fittings (M548A3) Installation | | 0142 00-3 |
| Removal | | |
| M548A3 | | 0142 00-2 |
| | | 0144 00-3 |
| Installation | | 0144 00-3 |
| Transmission | | 0144 00-2 |
| M548A1 | | |
| | | 0320 00-2 |
| Installation | | 0320 00-2 |
| M548A3 | | 0320 00-1 |
| | | 0321 00-2 |
| | | 0321 00-2 |
| | | 0321 00-3 |
| Removal | | 0321 00-2 |

MITEM/19-2359-247-20-1

| <u>Subject</u> · | WP Sequence 1 | NoPage No. |
|--|---------------|-------------------------------------|
| Oil Gauge Rod and Tube M548A1 | | |
| Installation Removal M548A3 | | 0138 00-2 0138 00-1 |
| Installation | | 0139 00-3 0139 00-2 |
| Oil Hoses and Fittings Air Brake (M548AI) Installation | | 0496 00-3 |
| Removal | | 0496 00-2 |
| Installation Removal M548AI | | 0340 00-7 0340 00-2 |
| Cleaning | | 0141 00-3 0141 00-4 0141 00-2 |
| Oil Level Gange Rod | | 0141 00-2 |
| Differential (M548A1) Installation Removal | | 0339 00-2 0339 00-1 |
| Oil Level Gauge Rod and Filler Neck (M548A1) Transfer Gearcase | | |
| Installation Removal | | 0331 00-3 0331 00-2 |
| Oil Low Pressure Switch (M548A1) Installation | | 0281 00-2 |
| Removal | | 0281 00-1 |
| Differential (M548A1) Installation | | |
| Oil Sampling Valve, Guard, and Pressure Switch (M548A3) | | 0330 00-2 |
| Iransmission Cleaning Installation | | 0323 00-2 0323 00-2 |
| Removal | | |
| Oil Sampling Valve, Hose and Bracket (M548A1) Instal.ation Removal | | 0322 00-3 0322 00-2 |
| Ornfice Connector Assembly and Bracket (M548A3) NBC Inspection | | 0538 00-3 |
| Installation | | |

| Subject | WP Sequence NoPage No |
|------------------------------|-----------------------|
| P | |
| Panel Lights | |
| Installation | |
| Removal | |
| Romoyat | |
| Parking Brake (M548A3) | |
| Adjustment | 0345 00-1 |
| Control Lever/Cable Assembly | |
| Installation | |
| Removal | |
| | |
| Personnel Heater | |
| Fuel Filter (M548A3) | |
| Cleaning | 0436 00-3 |
| Installation | |
| Removal | |
| Fuel Pump | |
| Assembly | 0148 00-2 |
| Cleaning | |
| Disassembly, | |
| Flow Test | 0148 00-3 |
| | |
| Personnel Seat | |
| Cover | |
| Installation | |
| Removal | |
| | |
| Personnel Seat/Safety Belt | |
| Installation | |
| Removal | |
| | |
| Pinion Oil Seal | |
| Final Drive | |
| Installation | |
| Removal | |
| | |
| Pivot Steering (M548A1) | |
| Brake Assembly | |
| Installation | |
| Removal | |
| Brake Controls/Linkage | |
| Adjustment | 0370 00-1 |
| Brake Hoses, Tubes, Fittings | |
| Installation | |
| Removal | |
| Brake Lining | |
| | 0375 00-2 |
| Removal | |
| Clutch Disk | |
| Installation | 0374 00-2 |
| Removal | |
| | 100,100 |
| | |

| Subject · WP | Sequence NoPage No. |
|---|---------------------|
| | |
| Pivot Steering Brake (M548A1) | |
| Controls/Linkage | 0040.004 |
| Installation | |
| Removal | 0369 00-2 |
| Master Cylinder | 0.171.00.1 |
| Installation | |
| Removal | |
| Portable Fire Extinguisher Panel Assembly (M548A3) | |
| Assembly | 0529 00-3 |
| Disassembly | |
| Installation | |
| Removal | |
| | |
| Power Plant | |
| M548A1 | |
| Block | 0132 00-1 |
| Inspection-Acceptance and Rejection Criteria | |
| Installation | 0130 00-15 |
| Removal | 0130 00-2 |
| M548A3 | |
| Block | 0133 00-1 |
| Installation | 0131 00-9 |
| Removal | 0131 00-1 |
| Right Rear Access Cover Seal | |
| Installation | 0389 00-2 |
| Removal | 0389 00-1 |
| Sling | |
| Periodic Check | |
| Preoperative Check | 0443 00-7 |
| Wiring Harness (M548A3) | 0000000 |
| Installation, | |
| Removal | 0298 00-2 |
| | |
| Preparation for Storage and Shipment | 0001 00-1 |
| | |
| Preventive Maintenance Checks and Services (PMCS), Including Lubrication Instructions | 0128 00-1 |
| | |
| | |
| R | |
| Radiator | |
| Auxiliary Tank (M548A3) | |
| Clean and Inspect | |
| Installation | |
| Removal | 0217 00-2 |
| Tubes/Hoses/Fittings (M548A1) | 001000 |
| Installation | |
| Removal | 0219 00-2 |

TM 9-2650y247+20-dom

| Subject | WP Sequence NoPage No. |
|--|------------------------|
| Radiator/Seal M548A1 | |
| Clean, Inspect, and Repair | |
| Installation | 0215 00-5 |
| Removal | . 0215 00-2 |
| M548A3 | |
| Clean and Inspect | |
| Installation | 0216 00-4 |
| Removal | 0216 00-2 |
| Range Selector Control and Linkage (M548A1) | |
| Adjustment | |
| Aujustinent | |
| Range Selector Linkage (M548A1) | |
| Installation | 0315 00-5 |
| Removal | 0315 00-1 |
| | |
| Rear Tiedown Plates | |
| Installation | |
| Removal | 0378 00-1 |
| | |
| Reflector | |
| Installation | 0510 00-2 |
| Removal | 0510 00-1 |
| | |
| Regulator | |
| Adjustment | |
| Adjustment | 0249 00-2 |
| Mount | |
| M548A1 | |
| Installation | |
| Removal | 0250 00-1 |
| Installation | 0252 00-2 |
| Removal | 0252 00-1 |
| Regulator and Ground Lead (M548A3) | 02 /2 00-1 |
| Installation | |
| Removal | |
| | |
| Reporting of Equipment Improvement Recommendations (EIR) | 0001 00-1 |
| | |
| Reservoir, Air Brake (M548A1) | |
| Installation | |
| Removal | 0491 00-1 |
| | |

| Subject | WP Sequence N | loPage No. |
|--|---------------|------------------------|
| | | |
| Rifle Rack | | 0400 00 0 |
| Installation | | 0488 00-2 0488 00-1 |
| Removal | | 0488 00-1 |
| Right Seat (M548A1) | | |
| Installation | | 0400 00-2 |
| Removal | | 0400 00-1 |
| | | 0 100 00 1 |
| Ring Mount Kit, M66 | | |
| Installation | | 0514 00-5 |
| Removal | | 0514 00-2 |
| | | |
| Road Wheel | | |
| Hub | | |
| Inspection | | 0352 00-3 |
| Installation | | 0352 00-3 |
| Removal | | 0352 00-2 |
| Replace | | 0352 00-2 |
| Support Arm Bumper Stop Support | | |
| Installation | | 0353 00-2 |
| Removal | | 0353 00-1 |
| Replace | | 0353 00-1 |
| Support Arm, Housing, Bearings, and Seals Inspection | | 0351 00-3 |
| Installation | | 0351 00-3 |
| Removal . | | 0351 00-4 |
| Replace | | 0351 00-2 |
| T130 Track | | 0551 00-2 |
| Installation | | 0361 00-3 |
| Removal | | 0361 00-1 |
| T150 Track | | |
| Inspection | | 0361 01-1 |
| Installation | | 0361 01-4 |
| Removal | | 0361 01-1 |
| Replace | | 0361 01-1 |
| | | |
| Rubber Pads and Strips | | |
| Replace | | 0440 00-6 |
| | | |
| | | |
| S | | |
| Safety Belts | | |
| T . 11 . | | 0399 00-3 |
| Removal | | 0399 00-2 |
| | | |
| Safety Valve, Air Brake (M548A1) | | |
| Installation | | 0492 00-2 |
| Removal | | 0492 00-1 |
| | | |
| Scope | | 0001 00-1 |
| | | |

| <u>Subject</u> | WP Sequence N | NoPage No. |
|---------------------------------------|---|------------|
| Seat | | |
| Cab Personnel | | |
| Installation | | 0398 00-5 |
| Removal | | 0398 00-2 |
| Driver's | | 0575 00 2 |
| Assembly | | 0397 00-5 |
| Disassembly | | 0397 00-3 |
| Installation | | 0397 00-7 |
| Removal | | 0397 00-2 |
| Right (M548A1) | | |
| Installation | | 0400 00-2 |
| Removal | | 0400 00-1 |
| | , | |
| Seat Support (M5/18A1) | | |
| Center | | |
| Installation | | 0396 00-3 |
| Removal | | 0396 00-2 |
| A | | |
| Service Headlights | | |
| Instalation | | 0276 00-3 |
| Removal | | 0276 00-3 |
| Kentawat | | 0270 00-1 |
| Service Upon Receipt | | 0127 00-1 |
| | | |
| Shaft | | |
| M548A1 | | |
| Left Final drive | | |
| Installation | | 0333 00-2 |
| Removal | | 0333 00-1 |
| Right Final drive | | |
| Installation | | 0334 00-3 |
| Removal | | 0334 00-2 |
| M548A3 | | |
| Final Drive | | |
| Installation | **** | 0335 00-3 |
| Removal | | 0335 00-2 |
| Transmiss.on to Differential (M548AI) | | |
| Installation | | 0332 00-3 |
| Removal | | 0332 00-2 |
| | | |
| Shift Control (M548A3) | | |
| Lamp | | |
| Installation | | 0307 00-2 |
| Removal | | 0307 00-1 |
| Switch | | |
| Installation | | 0309 00-2 |
| Removal | | 0309 00-1 |
| Transmission | | |
| Installation | | 0306 00-2 |
| Removal | | 0306 00-1 |
| | | |

INDEX, cont'd

| Subject WP Sequence | NoPage No. |
|---|------------|
| | |
| Shock Absorber | |
| Installation | 0379 00-3 |
| Mount | |
| Installation | 0381 00-2 |
| Removal | 0381 00-1 |
| Pin | |
| Installation,,,,,,, | 0380 00-2 |
| Removal | 0380 00-1 |
| Removal | 0379 00-1 |
| | |
| Sling, Power Plant | |
| Periodic Check | 0443 00-1 |
| Preoperative Check | 0443 00-7 |
| 1100 positive Cabour 1,111,111,111,111,111,111,111,111,111, | 0115 00 1 |
| Socket Identification, Multiple Pin | 0129 00-1 |
| Socket Identification, Multiple Fill | 012900-1 |
| Consideration of the constant | |
| Speedometer | |
| Cable | 0510000 |
| Installation | 0518 00-2 |
| Removal , , , , , , , , , , , , , , , , , , , | 0518 00-1 |
| Cable Housing and Adapter | 0.51.500.3 |
| Installation | 0517 00-3 |
| Removal | 0517 00-1 |
| Installation | 0516 00-2 |
| Removal | 0516 00-1 |
| | |
| Speedometer/Tachometer | |
| Speedometer Malfunctions | 0087 00-1 |
| Tachometer Malfunctions | 0088 00-1 |
| | |
| Start Switch | |
| Installation | 0259 00-2 |
| Removal | 0259 00-1 |
| | |
| Starter | |
| M548A1 | |
| Installation, | 0253 00-3 |
| Removal | 0253 00-2 |
| M548A3 | |
| Clean and Inspect | 0254 00-3 |
| Installation | 0254 00-3 |
| Removal | 0254 00-2 |
| Relay (M548A3) | |
| Clean and Inspect | 0255 00-2 |
| Installation | 0255 00-3 |
| Removal | 0255 00-1 |
| | |

Change 1

| STE/ICE-R Battery Troubleshooting | Subject | WP Sequence NoPage No. |
|---|---------------------------------------|------------------------|
| Battery Troubleshooting | CITE I CITE II | |
| Charging Circuit Troubleshooting 0108 00-1 | | 0111 00 1 |
| Engine Will Not Crank Toubleshooting | | |
| Engine Will Not Crank Troubleshooting 0112 00-1 Hook Up/Remove STE/ICE-R For Engine RPM 0115 00-1 Hook Up/Remove STE/ICE-R For Dever 0114 00-1 Hook Up/Remove STE/ICE-R For Starter Circuit Tests 0116 00-1 Hook Up/Remove STE/ICE-R For Starter Circuit Tests 0116 00-1 Low Oil Pressure Troubleshooting 0110 00-1 Low Oil Pressure Troubleshooting 0107 00-1 Starter Circuit Troubleshooting 0109 00-1 Test 01 Display Engine RPM With Next Measurement 0118 00-1 Test 10 Engine RPM 0119 00-1 Test 10 Display Engine RPM With Next Measurement 0120 00-1 Test 13 Power (Percent) 0120 00-1 Test 13 Power (Percent) 0120 00-1 Test 14 Starter Curcuit (First Peak) 0122 00-1 Test 76 Battery Voltage 0122 00-1 Test 78 Starter Curcuit (First Peak) 0123 00-1 Test 78 Starter Curcuit (First Peak) 0123 00-1 Test 79 DC Current 0 To 1500 Amp 0126 00-1 Steering M548A1 Brake Controls/Linkage Adjustment 0370 00-1 Control/Linkage 0370 00-1 Control/Linkage | | |
| Hook Up/Remove STE/CE-R For Engine RPM | | |
| Hook Up/Remove STE/CE-R For Power | | |
| Hook Up/Remove STE/ICE-R For Starter Circuit Tests 0116 00-1 | • | |
| Hook Up/Remove STE/ICE-R Test Set For Test Numbers 72 Thru 75 | | |
| Low Orl Pressure Troubleshooting | - | |
| Procedures | | |
| Starter Circuit Troubleshooting | | |
| Test 01 Display Engmic RPM 0119 00-1 Test 10 Engmic RPM 0119 00-1 Test 13 Power (Percent) 0120 00-1 Test 14 Compression Unbalance (Power Cable) 0121 00-1 Test 67 Battery Voltage 0122 00-1 Test 73 Battery Voltage 0123 00-1 Test 73 Battery Resistance - STE ICE-R Test 75 Battery Resistance Change (Pack) 0124 00-1 Test 74 Starter Curcuit Resistance 0125 00-1 Test 74 Starter Curcuit Resistance 0125 00-1 Test 79 DC Current 0 To 1500 Amp 0126 00-1 Steering M548A1 Brake Controls/Linkage Adjustment 0370 00-1 Control/Linkage 1818 | | |
| Test 10 Engme RPM 0119 00-1 Test 13 Power (Percent) 0120 00-1 Test 13 Power (Percent) 0120 00-1 Test 67 Battery Voltage 0122 00-1 Test 67 Battery Voltage 0123 00-1 Test 72 Starter Current (First Peak) 0123 00-1 Test 73 Battery Resistance - STE ICE-R Test 75 Battery Resistance Change (Pack) 0124 00-1 Test 74 Starter Current Resistance 0125 00-1 Test 90 DC Current 0 To 1500 Amp 0126 00-1 Steering M548A1 | | |
| Test 13 Power (Percent) | | |
| Test 14 Compression Unbalance (Power Cable) 0121 00-1 Test 67 Battery Vollage 0122 00-1 Test 73 Battery Resistance - STE ICE-R Test 75 Battery Resistance Change (Pack) 0124 00-1 Test 74 Starter Circuit Resistance 0125 00-1 Test 90 DC Current 0 To 1500 Amp 0126 00-1 Steering M548A1 Brake Controls/Linkage | | |
| Test 67 Battery Voltage | | |
| Test 72 Starter Current (First Peak) 0123 00-1 Test 73 Battery Resistance - STE ICE-R Test 75 Battery Resistance Change (Pack) 0124 00-1 Test 90 DC Current 0 To 1500 Amp 0126 00-1 Steering M548A1 Brake Controls/Linkage Adjustment 0366 00-7 Removal 0366 00-7 Removal 0366 00-1 Controls Adjustment 0367 00-2 Privot Steering Brake Assembly Installation 0373 00-3 Removal 0373 00-1 Privot Steering Brake Controls/Linkage Installation 0369 00-6 Removal 0369 00-2 Privot Steering Brake Lining Inspection-Acceptance and Rejection Criteria 0375 00-1 Privot Steering Brake Lining Inspection-Acceptance and Rejection Criteria 0375 00-2 Removal 0375 00-2 Removal 0371 00-3 Removal 0371 00-3 Removal 0371 00-3 Removal 0371 00-3 Removal 0374 00-1 M548A3 Adjustment 0374 00-1 M548A3 Adjustment 0312 00-3 Inspection of Installed Items 0312 00-1 Steering System Camer Does Not Move In Any Shift Lever Position (M548A1) 0069 00-1 Camer Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 | | |
| Test 73 Battery Resistance - STETCE-R Test 75 Battery Resistance Change (Pack) Test 74 Starter Circuit Resistance Test 90 DC Current 0 To 1500 Amp Steering M548A1 Brake Controls/Linkage Adjustment Control/Linkage Installation Controls Adjustment O366 00-7 Removal Controls Adjustment O367 00-2 Prvot Steering Brake Assembly Installation Brake Convols/Linkage Installation O367 00-2 Prvot Steering Brake Convols/Linkage Installation O369 00-6 Removal O369 00-6 Removal Distering Brake Lining Inspection-Acceptance and Rejection Criteria Distallation O375 00-1 Prvot Steering Brake Master Cylinder Installation O371 00-3 Removal O371 00-3 Removal O371 00-3 Removal O371 00-3 Removal O374 00-1 M548A3 Adjustment O312 00-3 Inspection of Installed Items O312 00-1 Steering System Camer Does Not Move In Any Shift Lever Position (M548A1) O069 00-1 Carrier Does Not Move In Any Shift Lever Position (M548A3) O071 00-1 | Test 77 Starter Current (First Peak) | 0123 00-1 |
| Test 74 Starter Circuit Resistance 0125 00-1 | | |
| Steering M548A1 Brake Controls/Linkage Adjustment 0370 00-1 | | |
| M548A1 Brake Controls/Linkage Adjustment 0370 00-1 Control/Linkage Installation 0366 00-7 Removal 0366 00-1 Controls Adjustment 0367 00-2 Privot Steering Brake Assembly Installation 0373 00-3 Removal 0373 00-1 Privot Steering Brake Controls/Linkage Installation 0373 00-1 Privot Steering Brake Controls/Linkage Installation 0369 00-6 Removal 0369 00-2 Privot Steering Brake Lining Inspection-Acceptance and Rejection Criteria 0375 00-2 Removal 0375 00-1 Privot Steering Brake Master Cylinder Installation 0371 00-3 Removal 0371 00-3 Removal 0371 00-2 Privot Steering Clutch Disk Installation 0374 00-2 Removal 0374 00-1 M548A3 Adjustment 0312 00 3 Inspection of Installed Items 0312 00 3 Inspection of Installed Items 0312 00-1 Steering System Camer Does Not Move In Any Shift Lever Position (M548A1) 0071 00-1 Camer Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 Camer Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 Camer Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 | | |
| M548A1 Brake Controls/Linkage Adjustment 0370 00-1 Control/Linkage | 1030 70 DO COMICHO 10 1500 7 Map | |
| M548A1 Brake Controls/Linkage Adjustment 0370 00-1 Control/Linkage | Steering | |
| Adjustment 0370 00-1 Control/Linkage | | |
| Control/Linkage Installation | Brake Controls/Linkage | |
| Installation | Adjustment, | , 0370 00-1 |
| Removal 0366 00 1 Controls Adjustment 0367 00-2 Prvot Steering Brake Assembly 0373 00-3 Installation 0373 00-1 Prvot Steering Brake Controls/Linkage 0369 00-6 Installation 0369 00-2 Removal 0369 00-2 Pivot Steering Brake Lining 0375 00-2 Inspection-Acceptance and Rejection Criteria 0375 00-1 Pivot Steering Brake Master Cylinder 0375 00-1 Installation 0371 00-3 Removal 0371 00-2 Pivot Steering Clutch Disk 0374 00-2 Installation 0374 00-1 M548A3 0374 00-1 Adjustment 0312 00 3 Inspection of Installed Items 0312 00-1 Steering System Carrier Does Not Move In Any Shift Lever Position (M548A1) 0069 00-1 Carrier Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 | | |
| Controls | Installation | 0366 00-7 |
| Adjustment 0367 00-2 Prvot Steering Brake Assembly Installation 0373 00-3 Removal 0373 00-1 Prvot Steering Brake Controls/Linkage Installation 0369 00-6 Removal 0369 00-2 Prvot Steering Brake Liming Inspection-Acceptance and Rejection Criteria 0375 00-2 Removal 0375 00-1 Prvot Steering Brake Master Cylinder Installation 0371 00-3 Removal 0371 00-3 Removal 0371 00-2 Prvot Steering Clutch Disk Installation 0374 00-2 Removal 0374 00-1 M548A3 Adjustment 0374 00-1 Steering System Carrier Does Not Move In Any Shift Lever Position (M548A1) 0069 00-1 Carrier Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 | Removal | 0366 00 1 |
| Privot Steering Brake Assembly | Controls | |
| Installation | Adjustment | 0367 00-2 |
| Removal 0373 00-1 Privot Steering Brake Controls/Linkage 0369 00-6 Installation 0369 00-2 Privot Steering Brake Lining 0375 00-2 Inspection-Acceptance and Rejection Criteria 0375 00-1 Privot Steering Brake Master Cylinder 0371 00-3 Installation 0371 00-3 Removal 0371 00-2 Privot Steering Clutch Disk 0374 00-2 Installation 0374 00-1 M548A3 0374 00-1 Adjustment 0312 00-3 Inspection of Installed Items 0312 00-1 Steering System 0312 00-1 Carrier Does Not Move In Any Shift Lever Position (M548A1) 0069 00-1 Carrier Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 | Pivot Steering Brake Assembly | |
| Proof Steering Brake Controls/Linkage Installation | Installation | 0373 00-3 |
| Installation | Removal | 0373 00-1 |
| Removal 0369 00-2 | Pivot Steering Brake Controls/Linkage | |
| Privot Steering Brake Lining 1 | Installation | 0369 00-6 |
| Inspection-Acceptance and Rejection Criteria 0375 00-2 Removal 0375 00-1 Privot Steering Brake Master Cylinder 0371 00-3 Removal 0371 00-2 Privot Steering Clutch Disk 0374 00-2 Privot Steering Clutch Disk 0374 00-1 Installation 0374 00-1 M548A3 Adjustment 0312 00-3 Inspection of Installed Items 0312 00-1 Steering System Carrier Does Not Move In Any Shift Lever Position (M548A1) 0069 00-1 Carrier Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 | | 0369 00-2 |
| Removal 0375 00-1 Prvot Steering Brake Master Cylinder 0371 00-3 Installation 0371 00-2 Prvot Steering Clutch Disk 0374 00-2 Installation 0374 00-2 Removal 0374 00-1 M548A3 0312 00-3 Adjustment 0312 00-3 Inspection of Installed Items 0312 00-1 Steering System 0069 00-1 Carner Does Not Move In Any Shift Lever Position (M548A1) 0069 00-1 Carner Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 | | |
| Privot Steering Brake Master Cylinder 18stallation 0371 00-3 Removal 0371 00-2 Privot Steering Clutch Disk 18stallation 0374 00-2 Removal 0374 00-1 M548A3 0374 00-1 M548A3 0312 00-3 Inspection of Installed Items 0312 00-1 Steering System Carrier Does Not Move In Any Shift Lever Position (M548A1) 0069 00-1 Carrier Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 Privot Steering System 0071 00-1 | | |
| Installation 0371 00-3 Removal 0371 00-2 Pivot Steering Clutch Disk 0374 00-2 Installation 0374 00-1 M548A3 0374 00-1 Adjustment 0312 00-3 Inspection of Installed Items 0312 00-1 Steering System 0312 00-1 Carrier Does Not Move In Any Shift Lever Position (M548A1) 0069 00-1 Carrier Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 | | 0375 00-1 |
| Removal 0371 00-2 Pivot Steering Clutch Disk 0374 00-2 Installation 0374 00-1 M548A3 0374 00-1 Adjustment 0312 00 3 Inspection of Installed Items 0312 00-1 Steering System 0312 00-1 Carrier Does Not Move In Any Shift Lever Position (M548A1) 0069 00-1 Carrier Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 | · · | |
| Privot Steering Clutch Disk 18 | | |
| Installation | | 0371 00-2 |
| Removal 0374 00-1 | Prvot Steering Clutch Disk | |
| M548A3 Adjustment 0312 00 3 Inspection of Installed Items 0312 00-1 Steering System Carrier Does Not Move In Any Shift Lever Position (M548A1) 0069 00-1 Carrier Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 | | |
| Adjustment 0312 00 3 Inspection of Installed Items 0312 00-1 Steering System Carrier Does Not Move In Any Shift Lever Position (M548A1) 0069 00-1 Carrier Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 | | 0374 00-1 |
| Inspection of Installed Items 0312 00-1 Steering System Carrier Does Not Move In Any Shift Lever Position (M548A1) 0069 00-1 Carrier Does Not Move In Any Shift Lever Position (M548A3) 0071 00-1 | | |
| Steering System Carrier Does Not Move In Any Shift Lever Position (M548A1) | | |
| Carrier Does Not Move In Any Shift Lever Position (M548A1) | Inspection of Installed Items | 0312 00-1 |
| Carrier Does Not Move In Any Shift Lever Position (M548A1) | Stagner a Swatana | |
| Carrier Does Not Move In Any Shift Lever Position (M548A3) | | 0040.00.1 |
| | | |
| Canter Does Not Fivor (WESTOAL) | | |
| | Cantel Does 140t (1910/40A1) | |

| <u>Subject</u> · | WP Sequence 1 | NoPage No. |
|---|---------------|------------------------|
| | | |
| Carrier Does Not Steer (M548A3) | | 0075 00-1 |
| , , | | 0074 00-1 |
| Service and or Parking Brake Will Not Hold Carrier (M548A3) | | 0076 00-1 |
| Steering/Brakes Malfunction (M548A1) | | 1-00 8000 |
| Transmission Does Not Downshift In 1-4 Position (M548A3) | | 0078 00-1 |
| Transmission Does Not Hold 1st Position (M548A3) | | 0079 00-1 |
| Transmission Does Not Hold 2nd Position (M548A3) | | 0080 00-1 0081 00-1 |
| Transmission Does Not Pivot Steer (M548A3) | | 0081 00-1 |
| Transmission Does Not Reverse (M548A3) | | 0082 00-1 |
| Transmission System Schematic (M548A3) | | 0070 00-1 |
| Transmission Will Not Upshift or Shifts Erratically In 1-4 Position (M548A3) | | 0077 00-1 |
| | | |
| Steering Wheel (M548A3) | | |
| Column/Housing, Shaft | | |
| Installation | | 0365 00-4 |
| Removal | | 0365 00-2 |
| Linkage | | |
| Adjustment | | 0362 00-2 |
| Installation | | |
| Removal | | 0364 00-1 |
| Quick Release Pin and Bracket | | 0363.00.5 |
| Installation | | 0363 00-2 |
| Removal | | 0363 00-1 |
| Stencils | | |
| Replace | | 0440 00-3 |
| Replace | | 0440 00-3 |
| Cton Empt | | |
| Step, Front Installation | | 0419 00-2 |
| Removal | | |
| TOTAL | | 0117001 |
| Stoplight Switch | | |
| Air Brake (M548A1) | | |
| Installation | | 0493 00-3 |
| Removal | | 0493 00-1 |
| Installation | | 0274 00-2 |
| Removal | | 0274 00-1 |
| | | |
| Stoplight-Taillights | | |
| Installation | | 0278 00-3 |
| Removal | | 0278 00-1 |
| 5 | | |
| Stramer, Air Brake (M548A1) | | 0.500.00.0 |
| | | |
| Removal | | 0500 00-1 |
| Strone | | |
| Straps Replace | | 0440 00-8 |
| поршос | , | UTTU UU-0 |
| Supplements, Fixtures, and Common Tools List | | 0541 00-1 |
| supprements, Frances, and Common 100ts List | | 0.541 00-1 |

| Subject | A | WP Sequence 1 | NoPage No. |
|---|---|---------------|------------|
| | | | |
| T | | | |
| T150 Track Shoe | | | |
| Stowage Bracket | | | |
| Installation , | | | 0405 01-2 |
| Removal | | | 0405 01-1 |
| Replace | | | 0405 01-1 |
| Tachometer | | | |
| Cable | | | |
| M548A1 | | | |
| Installation | | | 0522 00-3 |
| Removal | | | 0522 00-1 |
| M548A3 | | | |
| Clean, Inspect, and Repair | | | 0523 00-2 |
| Installation | | * - * * * | 0523 00-3 |
| Removal | | | 0523 00-1 |
| Cable Housing and Adapter | | | |
| M548AI | | | |
| Installation | | | 0520 00-4 |
| Removal | | | 0520 00-2 |
| M548A3 | | | |
| Clean, Inspect, and Repair | | | 0521 00-2 |
| Installation | 4 | | 0521 00-3 |
| Removal | | | 0521 00-I |
| Installation | | | 0519 00-2 |
| Removal | | | 0519 00-1 |
| | | | |
| Tailgate | | | |
| Controls | | | |
| Adjustment | | | 0404 00-4 |
| Installation | | | 0404 00-3 |
| | | | 0404 00-2 |
| End Seals and Bumpers | | | |
| Installation | | | 0405 00-3 |
| Removal | | | 0405 00-2 |
| | | | |
| Theory of Operation | | | 0003 00-1 |
| | | | |
| Thermal Door Windows | | | |
| | | | 0461 00-2 |
| | | | 0461 00-1 |
| - Har | | | |
| Thermostat (M548A1) | | | |
| Clean | | | 0218 00-2 |
| | | | |
| | | | 0218 00-2 |
| | | | |
| Throttle Pedal | | | |
| Control (M548A3) | | | |
| | | | 0201 00-3 |
| | | | |
| 230220702 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | | | J201 00 1 |
| | | | |

| Subject | WP Sequence 1 | NoPage No. |
|---|---------------|------------------------|
| 0 (175) (0.5510.45) | | |
| Control/Detent (M548A1) | | 0106003 |
| Installation | | 0196 00-3 0196 00-1 |
| | | 0190 00-1 |
| Full Throttle/Idle Positions (M548A1) | | 0100 00 1 |
| Adjustment | | 0199 00-1 |
| Installation | | 0197 00-5 |
| Removal | | 0197 00-3 |
| Removal | | 0197 00-2 |
| Theoretic Victor (TIV) has deleter (has 40 h 2) | | |
| Throttle Valve (TV) Modulator (M548A3) | | 0204.00.2 |
| Adjustment | | 0204 00 2 0204 00-5 |
| Field Operational Test, | | 0204 00-3 |
| ml 41 xx1 3 x 11 4 /x (3 x 10 10) | | |
| Throttle Valve Modulator/Lever (M548A3) | | 0003.00.3 |
| Installation | | 0203 00-3 |
| Removal | | 0203 00-1 |
| | | |
| Tiedown Plates, Rear | | |
| Instalation | | 0378 00-2 |
| Removal | | 0378 00-1 |
| | | |
| Top Access Cover and Grilles (M548A1) | | |
| Instalation | | 0390 00-2 |
| Removal | | 0390 00-1 |
| | | |
| Torsion Bar | | |
| Anchor | | |
| Installation | | 0350 00-2 |
| Removal | | 0350 00-1 |
| Replace | | 0350 00-1 |
| Instalation | | 0349 00-4 |
| Removal | | 0349 00-1 |
| | | |
| Tow Start Cable/Cover (M548A3) | | |
| Installation | | 0310 00-5 |
| Removal | | 0310 00-1 |
| | | |
| Tow Start Control Cable Assembly (M548A3) | | |
| Adjustment | | 0311 00-1 |
| | | |
| Towing Eye Pad and Hook | | |
| Installation | | 0376 00-2 |
| Removal | | 0376 00-1 |
| Replace | | 0376 00-1 |
| | | |
| Towing Pintle | | |
| Assembly | | 0377 00-2 |
| Disassembly | | |
| Installation | | 0377 00-4 |
| Removal | | 0377 00-1 |
| | | |

| Subject | WP Sequence N | loPage No. |
|---|---------------|------------------------|
| Track | | |
| T130 | | |
| Drive Sprockets, Cushions, and Carrier Assembly | | |
| Installation | | 0357 00-2 |
| Removal | | 0357 00-1 |
| Installation | | 0358 00-2 |
| Removal | | 0358 00-1 |
| Road Wheel | | |
| Installation, | | 0361 00-3 |
| Removal | | 0361 00-1 |
| Track Shoe and Pad Assembly | | 0350000 |
| Installation | | 0359 00-2 |
| Removal | | 0359 00-1 |
| T150 | | 0350 01 1 |
| Installation | | 0358 01-1 0358 01-1 |
| | | 0338 01-1 |
| Track Shoe Assembly Installation | | 0359 01-2 |
| Removal | · · | 0359 01-2 |
| Track Shoe Pad | | 0339 01-1 |
| Installation | | 0359 02-2 |
| Removal | | 0359 02-2 |
| Tension Adjuster/Mount | | 0557 02 1 |
| Installation | | 0356 00-2 |
| Removal | | 0356 00-1 |
| | | |
| Trailer Wiring Harness | | |
| Installation | | 0301 00-4 |
| Removal | | 0301 00-1 |
| T 0 T (75140.45) | | |
| Transfer Gearcase (M548A1) | | |
| Mounts | | 0705 00 0 |
| Installation | | 0325 00-2 |
| Removal Oil Level Gauge Rod and Filler Neck | | 0325 00-1 |
| Installation | | 0331 00-3 |
| Removal | | 0331 00-3 |
| Rollovat | 4 4704 47 5 | 0551 00-2 |
| Transmission | | |
| Brakes (M548A3) | | |
| Adjustment | | 0314 00-1 |
| Check With Torque Wrench | | 0313 00-2 |
| Inspection of Installed Items | | 0313 00-1 |
| Differential Pressure Switch and Bypass Plug (M548A3) | | |
| Installation | | 0324 00-2 |
| Removal | | 0324 00-1 |
| Oil Filter Element | | |
| M548A1 | | |
| Installation | | 0320 00-2 |
| Removal | | 0320 00-1 |
| M548A3 | | |
| Inspection-Acceptance and Rejection Criteria | | 0321 00-2 |
| Installation | | 0321 00-3 |
| Removal | | 0321 00-2 |
| | | |

| <u>Subject</u> · | WP Sequence N | loPage No. |
|---|---------------|------------|
| | | |
| Oil High Temperature Switch (M548A3) | | |
| Cleaning | | 0287 00-2 |
| Inspection-Acceptance and Rejection Criteria | | 0287 00-2 |
| Installation | | 0287 00-2 |
| Removal | | 0287 00-1 |
| Oil High Temperature Thermostatic Switch (M548A1) | | |
| Installation | | 0286 00-2 |
| Removal | | 0286 00-1 |
| Oil Hoses and Fittings | | |
| M548A1 | | 0310.00.4 |
| Installation | | 0318 00-4 |
| Removal | | 0318 00-2 |
| Installation | | 0319 00-5 |
| Removal | | 0319 00-1 |
| Cil Level Gauge Rod, Filler Tube, and Adapter (M548A3) | | 0319 00-1 |
| Installation | | 0305 00-3 |
| Removal | | 0305 00-3 |
| Oil Sampling Valve, Guard, and Pressure Switch (M548A3) | | 0303 00-1 |
| Cleaning | | 0323 00-2 |
| Installation | | 0323 00-2 |
| Removal | | 0323 00-1 |
| Oil Sampling Valve, Hose and Bracket (M548A1) | | 0323 00 1 |
| Installation | | 0322 00-3 |
| Removal | | 0322 00-2 |
| Range Selector Control and Linkage (M548A1) | | |
| Adjustment | | 0316 00-2 |
| Range Selector Linkage (M548A1) | | |
| Installation | | 0315 00-5 |
| Removal | | 0315 00-1 |
| Shaft to Differential (M548A1) | | |
| Installation | | 0332 00-3 |
| Removal | | 0332 00-2 |
| Shift Control (M548A3) | | |
| Installation | | 0306 00-2 |
| Removal | | 0306 00-1 |
| Shift Control Lamp (M548A3) | | 0.307.00.5 |
| Installation | | 0307 00-2 |
| Removal | | 0307 00-1 |
| Shift Control Switch (M548A3) Installation | | 0.300.00.3 |
| Removal | | 0309 00-2 |
| Shift Control, Neutral Start Switch | | 0309 00-1 |
| Adjustment | | 0308 00-4 |
| Installation | | 0308 00-4 |
| Removal | | |
| Steering (M548A3) | | 0300 00-2 |
| Adjustment | | 0312 00-3 |
| Inspection of Installed Items | | 0312 00-3 |
| Vent Tube, Gauge Rod, and Filler Neck (M548A1) | | |
| Installation | | 0304 00-3 |
| Removal | | |
| | | |

| <u>Subject</u> | WP Sequence NoPage No. |
|---|------------------------|
| Wiring Harness (M548A3) Inspection-Acceptance and Rejection Criteria Installation Removal | 0297 00-4 |
| Transmission-Differential Test Switch Installation Removal | |
| Transverse Beam and Center Seat Panel (M548A1) Installation Removal | |
| Transverse Beam Bolted (M548A3) Installation Removal | |
| Turn Signal Control Mount Installation Removal | |
| Front Wiring Harness Installation Removal In Left or Right Turn Signal Position, Individual Light Does Not Flash | , 0511 00-1 |
| Light Installation Removal Rear Wiring Harness Installation | 0505 00-1 |
| Removal Turn Signal Lamp, Stoplight, or Control Light Does Not Light or Flash When Con Position Turn Signal Lamps and Stoplights Do Not Flash With Control in Hazard Position | |
| ${f U}$ | |
| Utility Outlet Installation Removal | |
| V Vehicle Compartment Heater Control box | |
| Installation Removal Fuel Pump | |
| Service | 0429 00-2 |

| Subject | WP Sequence N | loPage No. |
|--|---------------|------------|
| | | |
| M548A1 | | |
| Controls Cover | | |
| Installation | | 0450 00-2 |
| Removal | | 0450 00-1 |
| Exhaust Pipes Guard | | |
| Installation | | 0479 00-3 |
| Removal | | 0479 00-2 |
| Wiring Harness | | |
| Installation | | 0451 00-3 |
| Removal | | 0451 00-2 |
| M548A1 (Kit I) | | |
| Air Ducts and Hoses | | |
| Installation | | 0452 00-4 |
| Removal | | 0452 00-2 |
| Exhaust Guard | | |
| Installation | | 0455 00-4 |
| Removal | | 0455 00-2 |
| Fuel Hoses/Tubes/Fittings | | |
| Installation | | 0444 00-2 |
| Removal | | 0444 00-1 |
| Fuel Pump | | |
| Installation | | 0448 00-2 |
| Removal | | 0448 00-1 |
| Heater Assembly | | |
| Installation | | 0446 00-5 |
| Removal | | 0446 00-2 |
| M548A1 (Kat II or III) | | |
| Fuel Hoses/Tubes/Fittings | | |
| Installation | | 0445 00-4 |
| Removal | | 0445 00-1 |
| Fuel Pump | | |
| Installation | | 0449 00-3 |
| Removal | | 0449 00-1 |
| Installation | | 0447 00-5 |
| Removal | | 0447 00-1 |
| M548A1 (Kit II) | | |
| Air Ducts/Hoses | | |
| Installation | | 0453 00-6 |
| Removal | | 0453 00-2 |
| M548A1 (K1t III) | | |
| Air Ducts/Hoses | | |
| Installation | | 0454 00-6 |
| Removal | | 0454 00-2 |
| M548A3 | | |
| Air Inlet Ducts | | 0.430.55 |
| Installation | | 0438 00-3 |
| Removal | | 0438 00-2 |
| Defroster Fan Toggle Switches/Identification Plate | | 0.433.00.5 |
| Installation | | 0433 00-2 |
| Removal | | 0433 00-1 |

| Subject | WP Sequence N | loPage No. |
|--|---------------|------------|
| Defeater For William House | | |
| Defroster Fan Wiring Harness Installation | | 0434 00-3 |
| Removal | | 0434 00-3 |
| Defroster, Hoses, and Fans | | 0434 00-2 |
| Installation | | 0432 00-5 |
| Removal | | 0432 00-3 |
| Exhaust Metal Hose Assembly | | 0 132 00 2 |
| Installation | | 0437 00-4 |
| Removal | | 0437 00-2 |
| Fuel Hoses to Fuel/Separator Filter | | |
| Installation | | 0439 00-4 |
| Removal | | 0439 00-2 |
| Wiring Harness | | |
| Installation | | 0435 00-4 |
| Removal | | 0435 00-2 |
| Service/Repair Adjust | | 0427 00-1 |
| Vehicle Compartment Heater Malfunctions | | 0085 00-1 |
| | | |
| Vehicle Compartment Heater Assembly (M548A3) | | |
| Fuel Pump | | 0.430.00.0 |
| Installation | | 0430 00-2 |
| Removal | | 0430 00-1 |
| Vehicle Compartment Heater Assembly and Mounting Brackets (M548A3) | | |
| Installation | | 0428 00-6 |
| Removal | | 0428 00-1 |
| | | |
| Vehivle Identification Plates | | |
| Replace | | 0440 00-2 |
| | | |
| \mathbf{W} | | |
| Walter Kidde Control Valve | | |
| Fire Extinguisher | | |
| Installation | | 0528 00-4 |
| Removal | | 0528 00-2 |
| | | |
| Welding | | |
| Hull Repair | | |
| Aluminum Castings | | 0406 00-1 |
| Equipment and Materials | | 0406 00-2 |
| Introduction | | 0406 00-1 |
| Magnesium Castings | | 0406 00-2 |
| Magnesium Castings, Filing, and Grinding | | 0406 00-4 |
| MIG Method | | 0406 00-4 |
| Safety Precautions | | 0406 00-3 |
| Winch (M548A1) | | |
| Cleaning | | 0407 00-4 |
| Clutch Lever | | |
| Adjustment | , , | 0410 00-2 |
| Installation | | 0410 00-2 |
| Removal | | 0410 00-1 |
| | | |

| Subject · WI | P Sequence NoPage No. |
|---|-----------------------|
| | |
| Drum Brake Shoe | |
| Adjustment | 0408 00-1 |
| Drum Lock Handle | |
| Adjustment | 0411 00-2 |
| Installation | 0411 00-2 |
| Removal | 0411 00-1 |
| Drum Safety Brake | |
| Adjustment | 0409 00-1 |
| Excessive Oil Leaks (Winch Transfer Gearcase and Power Takeoff) | |
| Installation | 0407 00-5 |
| Power Takeoff | |
| Installation | 0415 00-3 |
| Removal | 0415 00-2 |
| Power Takeoff Control | |
| Cleaning,,, | |
| Installation | 0414 00-3 |
| Removal | |
| Power Takeoff Does Not Engage When Winch Control Is Actuated | |
| Propeller Shaft | |
| Assembly | 0412 00-4 |
| Disassembly | 0412 00-3 |
| Installation | 0412 00-5 |
| Removal | , 0412 00-2 |
| Removal | 0407 00-2 |
| Iransfer Gearcase | |
| Cleaning | 0413 00-2 |
| Installation , | 0413 00-3 |
| Removal | |
| Winch Brake Does Not Hold | |
| Winch Case Overheats | |
| Winch Does Not Turn With Drum Clutch In "Clutch In" Position | |
| Winch Drum Does Not Turn Drum Clutch In "Clutch Out" Position | |
| Winch Propeller Shaft Noisy During Operation | 0095 00-1 |
| Wire Rope, Hook, and Chain | |
| Cleaning, | |
| Installation | |
| Removal | 0416 00-2 |
| | |
| Windows | |
| Cab | |
| Installation | |
| Removal | 0458 00-1 |
| Cab Door | |
| Installation | |
| Removal | 0387 00-2 |
| Insulated Cover | |
| Installation | |
| Removal | 0468 00-1 |
| Thermal Door | |
| Installation | |
| Removal | 0461 00-1 |

| Subject | WP Sequence NoPage No. |
|--|---|
| Windshield and Frame | |
| Installation | 0392 00-3 |
| Removal | |
| | |
| Windshield Wiper | |
| Arm and Blade | |
| Adjustment | |
| Installation | |
| Removal | 0422 00-1 |
| Linkage | |
| Installation | 0421 00-3 |
| Removal | 0421 00-2 |
| Motor | |
| Installation | 0420 00-2 |
| Removal | |
| Switch | |
| Installation | 0260 00-3 |
| Removal | |
| 1001100 100 100 100 100 100 100 100 100 | |
| WtCt | |
| Winterzation System | 0000001 |
| Coolant Heater Malfunctions | 0086 00-1 |
| | |
| Wire Rope, Winch (M548A1) | |
| Cleaning | |
| Installation | |
| Removal | 0416 00-2 |
| | |
| Wiring Harness | |
| Battery to Regulator Cable Jack (M548A3) | |
| Installation | 0299 00-4 |
| Removal | |
| Engine Coolant Heater | |
| Cleaning , , | 0473 00-2 |
| Installation | |
| Removal | |
| Fuel Pump (M548A3) | |
| Installation | 0302 00-3 |
| Removal | |
| Generator to Regulator | * |
| M548A1 | |
| Installation | |
| | |
| Removal | 0295 00-1 |
| M548A3 | |
| Installation | |
| Removal | 0296 00-1 |
| Ground Lead, Engine (M548A3) | |
| Installation | |
| Removal | 0300 00-2 |
| NBC (M548A3) | |
| From Battery Compartment to Manueld | |
| Installation | 0531 00-4 |
| Removal | |
| | |

ми**Тами 9-2359-247-20-1**

| Subject | WP Sequence N | loPage No. |
|--|---------------|------------------------|
| Power Plant (M548A3) | | |
| Installation | | 0298 00-8 |
| Removal | | 0298 00-2 |
| Repair | | |
| Installation | | 0294 00-3 |
| Removal | | 0294 00-1 |
| Irailer | | |
| Installation | | 0301 00-4 |
| Removal | | 0301 00-1 |
| Transmission (M548A3) | | |
| Inspection-Acceptance and Rejection Criteria | | 0297 00-3 |
| Installation | | 0297 00-4 |
| Removal | | 0297 00-2 |
| Turn Signal Front | | |
| Installation | | 0511 00-5 |
| Removal | **** | 0511 00-1 |
| Turn Signal Rear | | |
| Installation | | 0512 00-3 |
| Removal | | 0512 00-1 |
| Vehicle Compartment Heater | | |
| M548A1 | | |
| Installation | | 0451 00-3 |
| Removal | | 0451 00-2 |
| M548A3 | | |
| Installation | | 0435 00-4 |
| Removal | | 0435 00-2 |
| Vehicle Compartment Heater Defroster Fan | | |
| Installation | | 0434 00-3 0434 00-2 |
| | | 0 10 1 03/ 2/ |

MilitaryManuals.Com

PART I – ALL PUBLICATIONS (EXCEPT RPSTL AND SC/SM) AND BLANK FORMS

RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS

Use Part II (reverse) for Repair Parts and Special Tools Lists (RPSTL) and Supply Catalogs/Supply Manuals SC/SM).

Date

For use of this form, see AR 25-30; the proponent agency is ODISC4.

TO: (Forward to proponent of publication or form) (Include ZIP Code)

FROM: (Activity and location) (include ZIP code)

PUBLICATION/FORM NUMBER DATE 30 June 2001 Unit Maintenance Manual for Carrier, TM 9-2350-247-20-1 Cargo Tracked, 6-Ton M548A1 and M548A3 ITEM PAGE PARA LINE FIGURE TABLE RECOMMENDED CHANGES AND REASON NO. 0052 00-4 Inspection Step 1 WP reference should be (WP 0003 00)

DA FORM 2028, FEB 74 USAPPC V3 0

TYPED, GRADE OR TITLE

*Reference to line numbers within the paragraph or subparagraph

REPLACES DA FORM 2028, 1 DEC 68. WHICH WILL BE USED

EXTENSION

TELEPHONE EXCHANGE/AUTOVON, PLUS

SIGNATURE

| PART II - REPAIR PARTS AND SPECIAL TOOL LISTS AND SUPPLY CATALOGS/SUPPLY MANUALS PUBLICATIONNUMBER TM 9:2350-247-20-1 30 JUNE 2001 TITLE TOTAL NO. NO | TO: | | | ect to addressee blication) | FROM: (Ad | ctivity and Zip C | | Date | | |
|--|-------|-------------|--------|--------------------------------|-----------------|--------------------------|----------------------|--------------------------------------|--------------------------|--------------------|
| PAGE COLM LINE NATIONAL STOCK REFERENCE FIGURE ITEM NO NO NO NUMBER NO | | | PA | RT II – REPAIR PARTS | AND SPECIAL TO | OL LISTS A | ND SUP | PLY CATALOGS/ | SUPPLY MANUA | LS |
| PART III - REMARKS (Any general public shapes shaped and black form Additional black sheets may be used if more space is needed). RECOMMENDED ACTION OF MAJOR (THENS SUPPORTED) PART III - REMARKS (Any general public so recommendations, or suggestions for improvement of publications and black form Additional black sheets may be used if more space is needed.) | | | | | 2001 | ÷ | Unit Maintenanc | | rrier, Cargo Tracked, 6- | |
| (Additional blank sheets may be used if more space is needed). | | | | | | | | TOTAL NO. OF MAJOR ITEMS | | MENDED ACTION |
| TELEPHONE EVOLUNDERALITOVON BLLS SIGNATURE | P/ | ART III – F | REMARK | (S (Any general ramark | s or recommends | ntions, or sumay be used | aggestion of it more | ns for improveme space is needed) | nt of publication | s and blank forms. |
| EXTENSION EXCHANGE/AUTOVON, PLCS SIGNATURE | TYPED | , GRADI | E OR T | TLE | Ø | | | XCHANGE/AUT | OVON, PLUS | SIGNATURE |

RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS

Use Part II (reverse) for Repair
Parts and
Special Tools Lists (RPSTL) and
Supply
Catalogs (Supply Manuals SC(SM)

Date

Catalogs/Supply Manuals SC/SM). For use of this form, see AR 25-30; the proponent agency is ODISC4. TO: (Forward to proponent of publication or form) (include ZIP Code) FROM: (Activity and location) (include ZIP code) PART I – ALL PUBLICATIONS (EXCEPT RPSTL AND SC/SM) AND BLANK FORMS PUBLICATION/FORM NUMBER DATE 30 June 2001 Unit Maintenance Manual for Carrier, TM 9-2350-247-20-1 Cargo Tracked, 6-Ton M548A1 and MEANAN ITEM PAGE PARA I LINE FIGURE TABLE RECOMMENDED CHANGES AND REASON NO. *Reference to line numbers within the paragraph or subparagraph. TELEPHONE EXCHANGE/AUTOVON, PLUS TYPED, GRADE OR TITLE SIGNATURE **EXTENSION**

DA FORM 2028, FEB 74 REPLACES DA FORM 2028, 1 DEC 68, WHICH WILL BE USED USAPPC V3 00

MilitaryManuals.Com

| TO: | | | ect to addressee ıblication) | FROM: (Ad | ctivity and Zip C | | Date | | |
|---------------------------------------|--------------------|--------------------------|---------------------------------|----------------------|----------------------|---|--------------------------------------|---|--------------------|
| | | PA | RT II – REPAIR PARTS | AND SPECIAL TO | OL LISTS A | ND SUP | PLY CATALOGS/S | L Supply Manua | LS |
| PUBLICATION NUMBER TM 9-2350-247-20-1 | | | | DATE 30 June 2001 | | | TITLE Unit Maintenanc Ton M548A1 and | e Manual for Carrier, Cargo Tracked, 6- | |
| PAGE NO | COLM LINE NO NO | NATIONAL STOCK NUMBER | REFERENCE NO | FIGURE NO | ITEM NO | TOTAL NO. OF MAJOR ITEMS SUPPORTED | RECOMI | MENDED ACTION | |
| | | | | | | | | | |
| | | | | | | | 8 | | |
| | | | | | | | ķ. | | |
| P/ | ART III – F | REMARI | KS (Any general remark | s or recommende | ations, or su | iggestioi | ns for improveme | nt of publication | s and blank forms. |
| | | Š | | | | 2 | | | |
| TYPED | , GRADI | E OR T | ITLE | | TELEPI | HONE E SION | XCHANGE/AUT | OVON, PLUS | SIGNATURE |

RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS

Use Part II (reverse) for Repair
Parts and
Special Tools Lists (RPSTL) and
Supply
Catalogs (Supply Manuals SC/SM)

Date

| (Forward to proponent of publication or form) (Include ZIP Code) FROM: (Activity and location) (in | | | | | | | | | | | | |
|--|--------------------------|-----------|---------------|--------------------------|-------------|------------|---|--|--|--|--|--|
| | PART I – A | LL PUBLIC | CATIONS (| EXCEPT RP | STL AND S | SC/SM) AND | BLANK FORMS | | | | | |
| JBLICATION/FOF | RM NUMBER 50-247-20-1 | -58 | | DATE | 30 June 200 |)1 | TITLE Unit Maintenance Manual for Carrier Cargo Tracked, 6-Ton M548A1 and | | | | | |
| iTEM | PAGE | PARA I | LINE | LINE I FIGURE TABLE RECO | | | COMMENDED CHANGES AND REASON | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | ø | | | | | | | | | |
| | | | O. | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | 90 | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | *D=f | a da lus s | | | | | | | | | |
| PED, GRADE | OR TITLE | "rterenc | e to iine nui | | | | OVON, PLUS SIGNATURE | | | | | |

DA FORM 2028, FEB 74 REPLACES DA FORM 2028, 1 DEC 68, WHICH WILL BE USED V3 00

USAPPC

MilitaryManuals.Com

| TO: | | | ect to addressee ıblication) | FROM: (Ad | ctivity and Zip C | | Date | | |
|---------------------------------------|-------------|--------|-----------------------------------|----------------------|----------------------|------------|---|--|--------------------|
| | | PA | RT II – REPAIR PARTS | AND SPECIAL TO | OL LISTS A | ND SUP | PLY CATALOGS/S | L SUPPLY MANUA | LS |
| PUBLICATION NUMBER TM 9-2350-247-20-1 | | | | DATE 30 June 2001 | | | TITLE Unit Maintenance Ton M548A1 and | ce Manual for Carrier, Cargo Tracked, 6- | |
| PAGE NO | COLM | | | REFERENCE NO | FIGURE NO | ITEM NO | TOTAL NO. OF MAJOR ITEMS SUPPORTED | | MENDED ACTION |
| | | | | | | | | | |
| | | | | | | | ø | | |
| P/ | ART III – F | REMAR | KS (Any general remark Additio | s or recommends | ntions, or su | ggestion | ns for improveme space is needed) | nt of publication | s and blank forms. |
| | | | | Ø | | | | 3 | |
| | | | | | | | | | |
| | | | | | | | | | |
| TYPEC | , GRADI | E OR T | ITLE | | TELEPI | HONE E | XCHANGE/AUTO | OVON, PLUS | SIGNATURE |
| | | | | 80 | EXTEN | SION | | -2 | LICADDO V2 00 |

| | OMMENDED AN this form, se | D BLANK | Use Part II (reverse) for Repair Parts and Special Tools Lists (RPSTL) and Supply Catalogs/Supply Manuals SC/SM). | | | | | |
|---------------------|---------------------------------|----------------|---|--------------|-----------|-----------|---|---------------------------------------|
| TO: (Forward to pro | oponent of publi | calion or form |) (include ZIP | Code) | Y | FROM: (A | ctivity and location) (ii | nclude ZIP code) |
| | PART I – A | LL PUBLIC | CATIONS | (EXCEPT | RPSTL AND | SC/SM) AI | ND BLANK FORM | s |
| PUBLICATION/FOR | RM NUMBER | - / | LW | D/ | ATE | | TITLE | \checkmark |
| TM 9-235 | 50-247-20-1 | | | | 30 Jı | une 2001 | Unit Maintenance Cargo Tracked, 6- M548A3 | Manual for Carrier, Ton M548A1 and |
| ITEM | PAGE | PARA | LINE | FIGUR NO. | E TABLE | RECOM | IMENDED CHANGES | S AND REASON |
| | | | 5 | | | | | |
| ę,Ċ | | | | _< | Ç. | | | × |
| TYPED, GRADE | OR TITLE | *Referen | ce to line nu | TE | | | | SIGNATURE |
| | | | | E | XTENSION | | ~ | |

DA FORM 2028, FEB 74 REPLACES DA FORM 2028, 1 DEC 68, WHICH WILL BE USED. V3.00

MilitaryManuals.Com

| TO: | | | ect to addressee blication) | FROM: (Activity and location) (Include Zip Code) | | | | Date | 1 |
|-------------|-------------|------------------|-----------------------------------|--|---------------|-------------|--|-------------------|--------------------|
| | a_ 1 | PA | RT II – REPAIR PARTS | AND SPECIAL TO | OL LISTS A | ND SUP | PLY CATALOGS/S | L SUPPLY MANUA | ALS. |
| PUBLIC | ATION NO | JMBER 350-247 | -20-1 | DATE 30 June 2001 | | | TITLE Unit Maintenance Manual for Carrier, Cargo Tracked, 6- Ton M548A1 and M548A3 | | |
| PAGE NO. | COLM NO. | LINE NO. | NATIONAL STOCK NUMBER | REFERENCE NO. | FIGURE NO. | ITEM NO. | TOTAL NO. OF MAJOR ITEMS SUPPORTED | | MENDED ACTION |
| P | ART III – F | REMARI | KS (Any general remark Additio | s or recommends | ations, or su | iggestion | ns for improveme space is needed) | nt of publication | s and blank forms. |
| TYPED |), GRADI | E OR T | ITLE | | TELEPI | ONE E | XCHANGE/AUT | OVON, PLUS | SIGNATURE |
| | | | 0 | | EXTEN | SION | | 0 | LICADDC V2 00 |

THE METRIC SYSTEM AND EQUIVALENTS Military Manuals Com

LINEAR MEASURE

1 Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches

1 Meter = 100 Centimeters = 1000 Millimeters = 39.37 Inches

1 Kilometer = 1000 Meters = 0.621 Miles

WEIGHTS

1 Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces

1 Kilogram = 1000 Grams = 2.2 Lb.

1 Metric Ton = 1000 Kilograms = 1 Megagram = 1.1 Short Tons

LIQUID MEASURE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces

1 Liter = 1000 Milliliters = 33.82 Fluid Ounces

| то | MULTIPLY BY |
|---|---|
| Centimeters | 2.540 |
| | |
| Meters | |
| Kilometers | 1.609 |
| . Square Centimeters | 6.451 |
| Square Meters | |
| Square Meters | 0.836 |
| | |
| . Square Hectometers | |
| . Cubic Meters | 0.028 |
| Cubic Meters | 0.765 |
| Millimeters | 29.573 |
| Liters | 0.473 |
| Liters | 0.946 |
| Liters | 3.785 |
| . Grams | |
| | |
| | |
| . Newton-Meters | |
| Kilopascals | 6.895 |
| | |
| | |
| - | MULTIPLY BY |
| | |
| Inches | 0.394 |
| Inches Feet | |
| Feet | 3.280 |
| . Feet | 3.280 |
| . Føet | 3.280 1.094 0.621 |
| Feet | 3.280 1.094 0.621 0.155 |
| Feet | 3 280 1 094 0.621 0 155 10.764 |
| Feet Yards Miles Square Inches Square Feet Square Yards | |
| Yards Yards Miles Square Inches Square Feet Square Yards Square Miles | |
| Yards Yards Miles Square Inches Square Feet Square Yards Square Miles Acres | |
| Yards Yards Miles Square Inches Square Feet Square Yards Square Miles | 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 |
| Yards Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet Cubic Yards | |
| Yards Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet | 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 |
| Yards Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet Cubic Yards Fluid Ounces | 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 |
| Yards Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet Cubic Yards Fluid Ounces Pints | 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 1.057 |
| Feet Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet Cubic Yards Fluid Ounces Pints Quarts | 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 1.057 |
| Feet Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet Cubic Yards Fluid Ounces Pints Quarts Gallons Ounces | 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 1.057 0.264 0.035 |
| Feet Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet Cubic Yards Fluid Ounces Pints Quarts Gallons | 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 1.057 0.264 0.035 2.205 |
| Feet Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet Cubic Yards Fluid Ounces Pints Quarts Gallons Ounces Pounds Short Tons | 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 1.057 0.264 0.035 2.205 |
| Feet Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet Cubic Yards Fluid Ounces Pints Quarts Gallons Ounces Pounds Short Tons Pound-Feet | 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 1.057 0.264 0.035 2.205 1.102 0.738 |
| Feet Yards Miles Square Inches Square Feet Square Yards Square Miles Acres Cubic Feet Cubic Yards Fluid Ounces Pints Quarts Gallons Ounces Pounds Short Tons | 3.280 1.094 0.621 0.155 10.764 1.196 0.386 2.471 35.315 1.308 0.034 2.113 1.057 0.264 0.035 2.205 1.102 0.738 0.0145 |
| | Meters Meters Meters Kilometers Square Centimeters Square Meters Square Meters Square Meters Square Hectometers Cubic Meters Cubic Meters Millimeters Liters Liters Liters Liters Metric Tons Newton-Meters Kilopascals Kilometers per Liter Kilometers per Hour TO |

SQUARE MEASURE

1 Sq. Centimeter = 100 Sq. Millimeters = 0.155 Sq. Inches 1 Sq. Meter = 10,000 Sq. Centimeters = 10.76 Sq. Feet

1 Sq. Kilometer = 1,000 Sq. Meters = 0.386 Sq. Miles

CUBIC MEASURE

1 Cu. Centimeter = 1000 Cu. Millimeters = 0.06 Cu. Inches 1 Cu. Meter = 1,000,000 Cu. Centimeters = 35.31 Cu.Feet

TEMPERATURE

5/9 (°F - 32) = °C 212° Fahrenheit is equivalent to 100° Celsius 90°Fahrenheit is equivalent to 32.2° Celsius 32° Fahrenheit is equivalent to 0° Celsius (9/5 x °C) + 32 = °F



MilitaryManuals.Com

PIN: 073084-000